m n n		WATER DISTRIC Utility Road, Baguio City		Document No.	ADM-PUR-F006
CENTRATION TAB	DURCHAS	SE ORDER	(P O)	Revision Date	October 29, 2019
100 Wel 2015	FORCHA		. (1.0)	Revision No.	02
				Nº (36382 🗸
Contact Number : 02-7	LARGO INDUSTRIAL SALES 284-2856 / 961-52-60 local 218 Quezon Ave. West Triangle Q.C.	Da	urchase Order No. ate	•	36382 • October 29, 2024 10-102P-A-R
Address / TIN : Gentlemen / Madam,			R No. / Abstract No	D. :	-
Please furnish this Office the follo	owing articles subject to the terr				
Place of Delivery : Pick-up 			D) Valid Until: <u>3</u> Ionths 🛛 One Yea	o DAU · Ir Others (plea	se specify)
Date of Delivery : Wo Cale 20-25 Warks	rking Days endar Days upon receipt of PO	Subject to testi			
Quantity Unit	Description / Sp	ecifications		Unit Cost	Amount
1 unit "Danfo Contro 1 unit , "Danfo	; 230V; 3-phase; 60Hz; 6" std dia. pss"(Denmark)MCD60(%BBT5-S1X pller 30HP, 230V, 60Hz, 3-phase, 3 pss"(Denmark) Variable Frequency se, 60Hz Submersible motor mode x-x-x-x-x-x-x-x-x-	K-20-CV2 Soft Starter 8600RPM. y Drive Adaptable to 3 el FC202P22KT2		150,000.00 450,000.00	150,000.00 450,000.00 1,280,000.00
- Maxi - Supp - Supp boos	e refer to the attached sheet for co mum Diameter: 6 inches (for item lier to provide manufacturer pum lier to provide brochure with full ter pump lier to be present during testing c	n 1) Ip test result upon del specification and pun	livery and the second sec		
Usage / Requisitioner:	nmissioning of Slaughter DW 🦯	(Second S	0 5 NC	LED DV 2024	
Prepared by Checked by signed to OCT 3 PAUL TRAJANO DIC Purchasing Supervisor	0 202 signed	udited by: signed yournal a hannos	Recommending Approva	TENEDERU ENGR. :	igned
	ad Manage of Countries				
	ed Name of Supplier	Date Acct.:	6		



PURCHASE ORDER (P.O)

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 Revision Date
 February 15, 2020

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	/Contrac Number	tor : KEYLARGO INDUSTRIAL SALES , : 02-248-2856/961-52-60 local 218	Purchase Orde Date		36382	
Address / TIN		1471 Quezon Ave. West Triangle Quezon City			ctober 29,2024	
luaress.	/ 1111		PR No./Abstrac	t NO. :	10-102P-A-R	
Qty	Unit	Description			Amount	
1 .	set	"Grundfos Denmark" Model: SP17-16 Submersible Deepwe	680,000.00	680,000.00		
		I. General Requirements: 🔨				
-		Capacity: 100 GPM				
-		TDH: 550 feet				
		Eff. @ Rated Capacity: 73%				
		Speed (Nominal): 3600 rpm				
		Discharge Nipple with coupling: 3" x 12" Schedule 40,	BI			
	un zerneele	Diameter coupling: 3" Ø Schedule 80, Bl				
		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 or	certain			
		pump sizes. 🦡				
		- Coupling: NEMA Standard Spline Type				
		II. Material Components:				
		Valve Casing: Stainless Steel				
		Valve Cup: Stainless Steel				
		For pump capacity: 17-60 cum/hr: NBR-FKM-LSR >				
		 Replaceable wear ring, bearing and neck ring for easy r Sealed top bearing for high resistance against sand 				
		 Octagonal shape bearings with sand flush channels to r 				
		abrasive wear	eauce			
		For pump capacity: 17-60 cum/hr: NBR-FKM				
		Washer for stop ring: Carbon / Graphite HY22 in PTEE		1		
		Chamber: Stainless Steel	mass .			
		Impeller: Stainless Steel				
		Suction interconnector: Cast Stainless Steel		- Charles		
		Shaft complete: Stainless Steel		· · · · · ·		
		Strap: Stainless Steel	C Fire	MALL E	D	
	on secondore	Cable guard: Stainless Steel		5 NOV 2024		
		Strainer: Stainless Steel		2024		
		Valve seat:				
	_	For pump capacity: 17-60 cum/hr: NBR-FKM				
		III. Others				
		Discharge nipple: 3" Ø x 12" 4, S-80, BI or SS				
		Discharge coupling: 3" Ø, S-80, BI or SS				



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Qty	Unit	Description	Unit Cost	Amount
		IV. Must Submit Authenticated Certificate of Dealership /		
		Distributorship with Red Ribbon		
		V. ISO Certified		
		Coupled and aligned with Heavy Duty Mounting Base to:		
		"Franklin" (USA) Submersible Motor		
		Submersible Motor features as follow:		
		I. General Requirements:		
		Rating: 25HP		
		Nominal Voltage (V): 230 Volts		
		Number of Phase: 3 Phase		
		Frequency: 60Hz.		
		Standard Diameter: 6 Inch		
		Lead Wire / Cables: Plug-in or Detachable		
		Rotor Spline: NEMA Standard		
		II. Material Components for standard water well 6" Ø Standard		
		End Castings: Gray Iron		
		Stator Shell: 301 SS		
		Stator Ends: Low Carbon Steel		
		Shaft Extension: 303 SS (5-30HP)	and the second s	
		Fasteners: 300 & 400 Series SS		
		Seal Cover: 304 SS & Sintered Bronze		
		Seal: Carbon Ceramic Face		
		Diaphragm: Nitrile		
_		Diaphragm Plate: 304 SS		1.0
		Diaphragm Spring: 302 SS	LEL)
		Diaphragm Cover:		
		Slinger: Nitrile	5 NOV 2024	
		Lead Wire (or Cable): XLPE 125°C	2024	
		Lead Potting: Epoxy		
		Lead Jam Nut:		
		Filter: Delrin & Polyester		Photo
		III. Must submit the authenticated certificate of dealership/distributorship with a red ribbon		
		IV. ISO certified		
	0	Maximum Diameter: 6 inches		
		Supplier to provide manufacturer pump test result upon delivery		
		 Supplier to provide brochure with full specifications and pump curve of offered booster pump 		
1 .	unit ⁻	"Danfoss" (Denmark) Soft Starter Motor Controller	150,000.00	150 000 00
		Model: MCD60063BBT5-S1X-20-CV2	150,000.00	150,000.00
		Capacity of Motor to be controlled by the Soft Starter		



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Qty	Unit	Description	Unit Cost	Amount
		Motor rating: 30HP		rundunt
		Voltage Rating: 230V nominal		
		Supply Frequency: 60Hz		
		Number of Phase: 3 Phase		
		Speed (Nom): 3600 RPM		
		Soft Starter Specifications:		
		1. Main Voltage		
		L1, L2, L3 200VAC - 525VAC (+/-10%)		
		2. Control Voltage 10% (A4, A6) 110VAC - 220VAC (+/-15%)		
	_	Main Frequency 60Hz (+/-10%)		
		Rated insulation Voltage to earth: 600VAC		
		Rated impulse withstand voltage: 4kV		
		3. Short Circuit Capability		
		Coordination: Semi-conductor fuses		
		Prospective current: 65kA		
		4. 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%)		
		5. Environmental		
		Protection: IP20 & NEMA, UL indoor type 1		
		Operating temperature: -10°C to 60°C		
		Storage temperature: -25°C to 60°C		North Contraction of the local data
		6. Heat Dissipation	HI ITI	FD
	_	During start: 4.5 watts per ampere	Ra	
-		-Supplier to be present during testing commissioning	0 5 NOV 20	94
		y y y y y y y y y y y y y y y y y y y	107 20	24
1 -	unia			
	unit .	"Danfoss" (Denmark) Variable Frequency Drive Adaptable to	450,000.00	450,000.00
		30HP, 230V, 3-phase, 60Hz Submersible Motor		
		Model: FC202P22KT2		
		Standard Specifications for Variable Frequency Drive		
		1. MAIN SUPPLY (L1, L2, L3)		
		Supply Voltage: 3 x 200V-240 VAC		
		Supply Frequency: 60Hz		
		Displacement Power Factor: > 0.98		
		True Power Factor: 0.9 🤌		
	-	Switching on Input Supply L1, L2, L3: 1 – 2 times / minute		
		2. OUTPUT DATA (U, V, W)		
		Output Voltage: 0-100%		
		Switching on Output: Unlimited		

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Qty	Unit	Description	Unit Cost	Amount
		Ramp Times: 0.1 – 3600 seconds		
		Maximum Output Frequency: 590 Hz		
		3. DIGITAL INPUTS		
		Programmable Digital Inputs: 6		
		Logic: PNP 🔍 🖡		
		Voltage Level: 0-24V DC		
		4. ANALOGUE INPUTS		
		Number of Analogue Inputs: 2		
		Modes: Current 🔸 🔍		
_		Voltage Level: -10 to +10 (scaleable) 💊		
_		Current Level: 0/4 to 20mA (scaleable)		
		5. PULSE INPUTS		
		Programmable Pulse Inputs: 2 🔨 *		
		Voltage Level: 0-24V DC (PNP positive logic)		
		Pulse Input Accuracy: Max. error: 0.1% of full scale		
		6. ANALOGUE OUTPUT		
		Programmable Analogue Outputs: 1		
		Current Range at Analogue Output: 0/4 – 20mA		
		7. RELAY OUTPUTS		
		Programmable Relay Outputs: 2 💉		
		8. FIELDBUS COMMUNICATION: Ethernet IP *		
		9. AMBIENT TEMPERATURE: Up to 55°C		
		10. HARDWARE SPECIFICATIONS: IP 55 Enclosure		_
	er Banden vie versterne	11. OTHER ACCESSORIES	ETT	TT
		Pressure Transmitter: 25 Bars	U 5 NOV 2	ED
		-Supplier to be present during testing commissioning	1100 20	21

Total: ₱1,280,000.00

Usage: For Commissioning of Slaughter DW

Prepared by:

Checked by:

Audited by:

Recommending Approval: Approved by:

signed 120 .NICA. Irajano DIC-SMPO

OCT 3 n 2024 signed Atty. C.D.D.J.G. Man-Bitao Administrativy Gr. Manager

signed ternal Audito

Atty. M.C. Tenedero AGM Adm. /Com. /Fin. /ICT

signed Engr. Salvagor IVI- Koyeca General Manager



BAGUIO WATER DISTRICT Bids and Awards Committee

Document Code: BAC_IH

Document No. BAC IH F002

(In-house)

Effective Date: 16 March 2020 Revision No. 00

RESOLUTION

BIDS AND AWARDS COMMITTEE RESOLUTION NO. 153-2024 Request for Quotation (RQ) No. 08-102P-A-R Submersible Pump and Motor, Soft Starter, and Variable Frequency Drive

WHEREAS, the Baguio Water District-Bids and Awards Committee (BWD-BAC), in accordance with the provisions of Republic Act (RA) No. 9184 and its Revised Implementing Rules and Regulations (IRR), conducted the bidding for the procurement of the following, all with required specifications under RQ No. 08-102P-A-R dated 19 August 2024, under a two-envelope system of bidding to be awarded on a one (1) lot basis, and with the respective approved budget costs (ABC) of:

Quantity	Description	ABC (per set/unit)
1 set	Submersible Pump, 100gpm coupled to Submersible Motor 25 Hp	Php680,000.00
1 unit	Soft Starter Adaptable to 30hp, 230v nominal, 3 phase, 60Hz submersible motor	Php150,000.00
1 unit	Variable Frequency Drive Adaptable to 30hp, 230v, 3 phase, 60Hz submersible motor	Php450,000.00

WHEREAS, only **KEYLARGO INDUSTRIAL SALES** submitted its bids and during the opening of the technical bids on 18 September 2024, it was determined that the lone bidder submitted complete documentary requirements;

WHEREAS, upon evaluation by the Technical Working Group of the offers of the lone bidder, it was determined that the said bidder submitted complying offers, thus, its financial bids were opened on 30 September 2024 and the bids as read and calculated are as follows:

DESCRIPTION	QUANTITY	BID PRICE (per set/unit)	% VARIANCE FROM ABC	ABC (per set/unit)
	KEYLARG	O INDUSTRIAL S	ALES	
Submersible Pump, 100gpm coupled to Submersible Motor 25 Hp	1 set	Php680,000.00	-0-	Php680,000.00
Soft Starter Adaptable to 30hp, 230v nominal, 3 phase, 60Hz submersible motor	1 unit	Php150,000.00	-0-	Php150,000.00
Variable Frequency Drive Adaptable to 30hp, 230v, 3 phase, 60Hz submersible motor	1 unit	Php450,000.00	-0-	Php450,000.00

WHEREAS, upon post-qualification, careful examination, validation, and verification of all the documents submitted by and of the financial bids of the complying bidder, it has been determined that **KEYLARGO INDUSTRIAL SALES** submitted complete documents and its financial bids 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 *one* (1) *set Submersible Pump*, 100gpm coupled to Submersible Motor 25 HP, one (1) unit Soft Starter Adaptable to 30hp, 230v nominal, 3 phase, 60Hz submersible motor and one (1) unit Variable Frequency Drive Adaptable to 30hp, 230v, 3 phase, 60Hz submersible motor to KEYLARGO INDUSTRIAL SALES, with the offered brands, specifications, and bid prices for being the lone calculated responsive bidder.

UNANIMOUSLY APPROVED (30 September 2024)

Signed Geovani L. Piza Vice-Chairperson **Engr. Jake D. Bawing** Member **Joana D. Carame** Member

Signed 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

Approved by:

Signed Sharlene M. Durante Secretariat

Engr. Salvador M. Royeca General Manager