

BAGUIO WATER DISTRIC

"Serving Mankind is Serving God" Revision No.: 003 Purok BWD, Brgy., Marcoville, Baguio City Tel. No. 442-4858 Fax No. 442-4858/444-7245

Document No.: Effectivity Date: ADM-PUR-F006 February 15, 2020 00

035289

PURCHASE ORDER

Supplier Tel No./ Fax No. Address / TIN	KEYLARGO INDUSTRIAL SALES 02-284-2856 / 961-52-60 local 218 1471 Quezon Ave. West Triangle Q.C.	P.O. No. : Date : PR No./Abstract No. :	35289 May 18, 2023 05-026P	
Gentlemen/ Madam,	office the following articles subject to the term	s and conditions contained her	ein.	
Place of Delivery :		The state of the s		
ridee of Benvery .	☑ FOB BWD Warehouse ☐ Deliver at site		or Fing days ?	ers(Pls. Specify)
Date of Delivery :	Working days	∠1% Retention Required		
		Performance Bond Requi	ired (5% if in check/50%	if GSIS surety bond)
20-25 weeks Delivery Term :	☐ full ☐ partial delivery allowed	✓ Subject to testing / inspect Payment Term : □COD □30	ction prior to paymer Days Others(Pls	specify)
Quantity Unit	Description/Specification	ons	Unit Cost	Amount
1 set	"Grundfos" (Denmark) Vertical Multistage 300 USGPM x 400ft, Model: CRN64-4-E-F- Induction Motor 60HP, 230V, 60Hz, 3600 ft 3 Phase, Class F Insulation, 93.6% efficience class with suction and discharge ports on the se installation in a horizontal one-pipe system. Co "Danfoss" (Denmark) Variable Frequency Drive 460V, 3 Phase, 60Hz., Submersible Motor Mode x x x x (Please refer to the attached sheet for com - For on-site delivery - Supplier to provide high tensile mounting be - Supplier to provide BNG and flanges for bot - Supplier to provide manufacturer pump test - Supplier to provide brochure with full specific booster pump	A-E-HQQE coupled to RPM NEMA Standard, y at full load, TEFC enclose same level (In-line) enabling omplete with Motor Control: e adaptable to 75HP, 230V/lel: FC202P55FT4 plete detailed specifiactions) olts for pump base h suction and discharge ports result upon delivery		1,700,000.00
Usage / Requisitions	Spare booster pumps for Pacdal Pumping Station of	:/o Engr. J.B.Pamaylaon		
Purchasing Supervisor	Checked by: Audited by: Y. CHANELL DOYOR D. DE GUZMAN LUZVIMIN G RAMO Admin Division Manager Internal Aud	ATTY. M. LUISA C. T	ENEDERO ENGR.	DOR M. ROYECT
Conforme: / Signature o	over Printed Name of Supplier Date			
Funds Available: ()	1 0	Acct. :		CHARLES TO THE
X	PENALES	Operating / Mainten	ance Expense	
	100	CAPEX		
UW Finan	ce Manager	Other Payables		



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

Document No. ADM-PUR-F006 Revision Date February 15, 2020 Revision No. 00

PURCHASE ORDER (P.O)

Supplier/Contractor : KEYLARGO INDUSTRIAL SALES : Purchase Order No. : 35289 Contact Number : 02-248-2856/961-52-60 local 218 : Date : May 18, 2023 :
Address / TIN : 1471 Quezon Ave. West Triangle Quezon City : PR No./Abstract No. : 05-026P :

Qty	Unit	Description	Unit Cost	Amount
1 ,,	Lot ,	1 set "GRUNDFOS" (Denmark) Vertical Multistage Centrifugal Pump		1,700,000.00
		and Motor with suction and discharge ports on the same level		
		(In-line) enabling installation in a horizontal one-pipe system		
		Model: CRN64-4-E-F-A-E-HQQE-		
		Motor Specifications:		
		- Type: Induction w		
		- HP Rating: 60HP		
		- Nominal Voltage: 230V		
		- Supply Frequency: 60Hz		
		- Nominal Speed: 3600 RPM NEMA Standard		
		- Number of Phase: 3		
		- Insulation Class: F		
		- Efficiency at full load: 93.6%		
		- Enclose Class: TEFC		
		Coupled and aligned with Heavy Duty Mounting Base to:		
		Pump Requirement:		
		- Capacity: 300 USGPM		
		- TDH: 400ft		
		Construction Material:		
		Shaft Seal: Cartridge Type		
		Shaft Seal Material: HQQE		
		Pump Head: Cast Iron		
/	. %	Pump Shaft: Stainless Steel		
		Impeller: Stainless Steel		
		Chamber: Stainless Steel		
		Outer Sleeve: Stainless Steel		
		Base: Cast Iron		
		Neck Ring: PTFE .	e nerto	
		Support Bearing: PTFE		
		Bearing Rings: Silicon Carbide	7/A	
		Pump Efficiency: 78.5% at rated capacity		
		With flanges, bolts and nuts ,,		
		Complete with Motor Control		
		Complete with Motor Control:		
	7/2	"Danfoss" (Denmark) Variable Frequency Drive adaptable to 75HP, < 230V / 460V, 3 phase, 60Hz, submersible motor model FC202P55FT4 <	,	



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

Document No. ADM-PUR-F006 Revision Date February 15, 2020 Revision No. 00

PURCHASE ORDER (P.O)

Qty	Unit	Description		Unit Cost	Amount
		Standard Specifications for Variable	Frequency Drive		
		1. MAIN SUPPLY (L1, L2, L3)			
		Supply Voltage	3 x 380-480V AC		
		Supply Frequency	60 Hz • •		
		Displacement Power Factor	> 0.98		
		True Power Factor	0.9		
		True Power Factor 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 .		
		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 +110 (scaleable) for		
		Current Level	0/4 to 20mA (scaleable)		
		5. PULSE INPUTS			
		Programmable Pulse Inputs	2 /		
			0 – 24V DC (PNP positive logic)		
		Pulse Input Accuracy Max. error			
		6. ANALOGUE OUTPUT			
		Programmable Analogue Outputs	1 ,		
		Current Range at Analogue Output			
		7. RELAY OUTPUTS			154
		Programmable Relay Outputs	2 \		
		8. FIELDBUS COMMUNICATION	Ethernet IP		
		9. AMBIENT TEMPERATURE	Up to 55°C		
		10. HARDWARE SPECIFICATIONS	IP66 Enclosure		
		11. OTHER ACCESSORIES Pressure Transmitter	1		
		Pressure Transmitter	25 Bars		

Total: ₱1,700,000.00

Usage: Spare booster pumps for Pacdal PS c/o Engr. J.B.Pamaylaon

Prepared by:

Checked by:

Audited by:

Recommending Approval:

Approved by:

M. G Lamangan

MPO Administrative

Atty. C.D. De Guzman Administrative Div. Manager

L. G. Ramos Internal Auditor

Atty. M.C. Senedero

Engr. Salvador M. Royeca

General Manager



BAGUIO WATER DISTRICT Bids and Awards Committee (In-house)

RESOLUTION

Document Code: BAC_IH Document No. BAC_IH_F002 Effective Date: 16 March 2020 Revision No. 00

BIDS AND AWARDS COMMITTEE RESOLUTION NO. 027-2023

(RQ No. 02-026P: Vertical Centrifugal Pump and Motor)

WHEREAS, the Baguio Water District-Bids and Awards Committee (BWD-BAC), in accordance with the provisions of Republic Act (RA) No. 9184, conducted the bidding for the procurement of one (1) set vertical centrifugal pump and motor, coupled and aligned with heavy duty mounting base with pump requirement of 300 USGPM capacity and variable frequency drive adaptable to 75HP, 230V/460V, all with required specifications under Request for Quotation (RQ) No. 02-026P dated 20 February 2023, under a two-envelope system of bidding and to be purchased on a one (1) lot basis;

WHEREAS, the approved budget cost for the said procurement is Php1,765,000.00/lot;

WHEREAS, HOUSTON HYDROTECH PRODUCTS & SYSTEMS, INC. and KEYLARGO INDUSTRIAL SALES submitted their bids, and during the opening of technical bids on 22 March 2023, it was determined that HOUSTON HYDROTECH PRODUCTS & SYSTEMS, INC. failed to submit a red-ribboned or apostilled Certificate of Authorized Distributorship/Dealership and International Certificate of Warranty issued by its foreign principal supplier while KEYLARGO INDUSTRIAL SALES submitted complete documentary requirements for its two (2) principal suppliers;

WHEREAS, upon bid evaluation, the bid submitted by HOUSTON HYDROTECH PRODUCTS & SYSTEMS, INC. was rated and declared as "failed" due to non-compliances with the BWD-BAC requirements; thus HOUSTON HYDROTECH PRODUCTS & SYSTEMS, INC. was notified through a letter of its failed on 03 April 2023 and pursuant to the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184, HOUSTON HYDROTECH PRODUCTS & SYSTEMS, INC. was given a period of three (3) calendar days, or until 06 April 2023, to file its request for reconsideration. (A copy of the said letter is hereto attached as Annex "A");

WHEREAS, the period has already lapsed without any request for reconsideration being received from HOUSTON HYDROTECH PRODUCTS & SYSTEMS, INC. thus, its "failed" rating for failure to comply with the BWD-BAC requirements has become final;

WHEREAS, upon evaluation by the Technical Working Group of the offer of the complying bidder, KEYLARGO INDUSTRIAL SALES, it was determined that it submitted complying bid thus its financial bid was opened on 25 April 2023 and the bid as read and calculated is as follows:

NAME OF BIDDER	BRAND	BID AS READ AND CALCULATED (pc)	% VARIANCE FROM ABC	ABC (set)
KEYLARGO INDUSTRIAL SALES	Grundfos and Danfoss	Php1,700,000.00	3.68%	Php1,765,000.0

WHEREAS, upon qualification and careful examination, validation and verification of all the documents submitted by and of the financial bid of the complying bidder, it has been determined that the financial bid of KEYLARGO INDUSTRIAL SALES is determined to be the lone calculated responsive bid;

Whall Some

NOW THEREFORE, on motion duly seconded, be it

RESOLVED, as it is hereby resolved, to recommend to the Head of Procuring Entity (HOPE) the awarding of the procurement of one (1) set vertical centrifugal pump and motor, coupled and aligned with heavy duty mounting base with pump requirement of 300 USGPM capacity and variable frequency drive adaptable to 75HP, 230V/460V to **KEYLARGO INDUSTRIAL SALES,** with the offered brands and specifications for being the lone calculated responsive bidder.

RESOLVED FURTHER, to direct the BWD-BAC to inform **HOUSTON HYDROTECH PRODUCTS & SYSTEMS**, **INC.** of its final "failed" rating and to return the sealed the financial bid (Envelope B) submitted for this particular bidding.

UNANIMOUSLY APPROVED (25 April 2023)

Engr. Fernando A. Peria Vice-Chairperson

Engr. Reynant I. De Forres Member Engr. Noriel C Calpito Member

Engr. Michael Jordan E. Sison Member Engr. Shayne Margie S. Abellera

Geovani I. Piza Member

Atty. Ma. Luisa C. Tenedero Chairperson

Attested by the Secretariat:

Apple Jane P. Aviles

Sharlene M. Durante

Approved by:

Engr. Salvador M. Royeca General Manager