

Supplier

"Serving Mankind is Serving God"

O03 Purok BWD, Brgy., Marcoville, Baguio City
Tel. No. 442-4858 Fax No. 442-4858/444-7245

PUDCINA CO

ADM-PUR-F006 February 15, 2020 00

035736

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.	PO. No. Date PR No./Abstract No.	35736	
Gentlemen/ Madam,	io Office the full of			
Place of Delivery	is Office the following articles subject to the ter :	P.O. Valid Until: 30	herein. www.kmg.cloub., nths.cloub.	rs(Pls. Specify)
Date of Delivery 4-6 wccts Delivery Term		1% Retention Require Performance Bond Re	ed equired (5% if in check/50% if spection prior to payment \(\text{\text{30 Days}} \text{\tinte\tint{\text{\text{\text{\text{\text{\text{\tex{\tex	GSIS surety bond
Quantity Unit	Description/Specificat		Unit Cost	Amount
1 set	"Grundfos" (Denmark) Model: SP17-16 Submo 100 GPM x 550 feet TDH, 70% efficiency, 360 COUPLED TO: Franklin Submersible Motor, 25HP, 230Volts, Plug-in or detachable Lead Wires, NEMA Stan	ORPM, 6" Ø std dia.	530,000.00 ₽	530,000.00
1 set	"Grundfos" (Denmark) Model: SP30-11 Submotion 130 GPM x 450 feet TDH, 70% efficiency, 360 COUPLED TO: Franklin Submersible Motor, 25HP, 230Volts, Plug-in or detachable Lead Wires, NEMA Stan x x x x (Please refer to the attached sheet for com	ORPM, 6" Ø std dia. 3 phase, 6"Ø, dard		650,000.00 1,180,000.00
	- Complete with capacitor starter - Supplier to provide manufacturer pump test - Supplier to provide brochure with full specif	result upon delivery		
sage / Requisitione	Spare Submersible pump and motor c/o Engr. J.B.P.	amaylaon	EMPILEI	D
pared by: 6 G/LAMANGAN ATTY. ctlasing Supervisor forme:	Checked by: CHANELL DOLOR D. DE GUZMAN Admin Division Manager Audited by: LUZVIMIN G. RAMO	ALLE MA. MINA	TENEDERO ENGR. SALV	By: ADOR M. ROW Ceral Mañager
	er Printed Name of Supplier Date			3/10/24
nds Available: JELYN D. I	PENALES W	Acct. : Operating / Mainte CAPEX Other Payables	nance Expense	



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Document No. ADM-PUR-F006

Revision Date February 15, 2020

Revision No. 00

Supplier/Contractor : KEYLARGO INDUSTRIAL SALES Purchase Order No. : 35736 Contact Number : 02-248-2856/961-52-60 local 218 Date : January 30, 2024 Address / TIN : 1471 Quezon Ave. West Triangle Quezon City PR No./Abstract No. : 01-206P

Qty	Unit	Description	Unit Cost	Amount
1	set	"Grundfos" (Denmark) Submersible Deepwell Pump Model: SP17-16	530,000.00	530,000.0
		I. General Requirements:		
		Capacity: 100 GPM		
		TDH: 550 feet		
		Eff. @ Rated Capacity: 70%		
		Speed (Nominal): 3600 rpm		
		Discharge Nipple with coupling: 12" Schedule 80, BI		
		Standard diameter:		
		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 Standard Spline Type II. Material Components:		
		Valve Casing: Stainless Steel	-	
		Valve Cup: Stainless Steel	1	
		Neck ring:	N	
		For pump capacity: 1-5 cum/hr: NBR/TPU		
		For pump capacity: 7-14 cum/hr: TPU/PPS-FKM	EMA	HED
		For pump capacity: 17-60 cum/hr: NBR-FKM-LSR	Noh	4
		For pump capacity: 77-60 cum/mr. NBR-FKM	-101	
		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	201	
		abrasive wear		
		For pump capacity: 1-5 cum/hr: NBR	N. J. E. S. CA	
		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	2 (47)	(0.392)+10
		Suction interconnector: Cast Stainless Steel	1	
		Shaft complete: Stainless Steel		
		Strap: Stainless Steel		
		Cable guard: Stainless Steel		
		Washer for stop ring: Carbon / Graphite HY22 in PTEE mass .		*
		Strainer: Stainless Steel		<u> </u>
		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		lar i
		For pump capacity: 77 cum & above NBR-FKM		
		Discharge nipple: 3" Ø x 12", S-40, BI		
		Discharge coupling: 3" Ø, S-80, BI		
		Coupled and aligned with Heavy Duty Mounting Base to:		
		"Franklin" (USA) Submersible Motor		
		Submersible Motor features as follow:		







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Qty	Unit	Description	Unit Cost	Amount
		I. General Requirements:		
		Rating: 25HP		
		Nominal Voltage (V): 230 Volts		
		Number of Phase: 3 Phase		
		Frequency: 60Hz.	100	
		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), 17 – 4 SS		
		Fasteners: 300 & 400 Series SS		
		Seal Cover: 304 SS & Sintered Bronze		
		Seal: Carbon Ceramic Face		
		Diaphragm: Nitrile		
		Diaphragm Plate: 304 SS		
		Diaphragm Spring: 302 SS	\	
		Diaphragm Cover:		
		Slinger: Nitrile		min.
		Fell Stollar Fe	EMAII	ED-
		Lead Wire (or Cable): XLPE 125°C	1.1.14	at the the
		Lead Potting: Epoxy Lead Jam Nut:	2/4/24	
		Filter: Delrin & Polyester	1 1	
		III. Must submit the authenticated certificate of		
		dealership/distributorship with a red ribbon IV. ISO certified		
1111111111		Complete with capacitor starter		
		Supplier to provide manufacturer pump test result upon delivery		
		 Supplier to provide brochure with full specifications and 		A COLUMN TO THE PARTY OF THE PA
		pump curve of offered booster pump		
1 .	set	"Grundfos" (Denmark) Submersible Deepwell Pump Model: SP30-11	650,000.00	CEO 000 0
		I. General Requirements:	030,000.00	650,000.0
		Capacity: 130 GPM		
		TDH: 450 feet		
		Eff. @ Rated Capacity: 70%		
		Speed (Nominal): 3600 rpm		
		Discharge Nipple with coupling: 12" Schedule 80, BI		
		Standard diameter:		
		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 Standard 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		









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Qty	Unit	Description	Unit Cost	Amount
		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		
		Suction interconnector: Cast Stainless Steel		
		Shaft complete: Stainless Steel		
		Strap: Stainless Steel		
		Cable guard: Stainless Steel		
		Washer for stop ring: Carbon / Graphite HY22 in PTEE mass		
		Strainer: Stainless Steel	400	
		Valve seat:	\	
		For pump capacity: 1-5 cum/hr: Rubber Type/NBR	M	
		For pump capacity: 7-14 cum/hr: NBR-FKM	27 2 A -	
		For pump capacity: 17-60 cum/hr: NBR-FKM	LMAI	LED
		For pump capacity: 77 cum & above NBR-FKM	2/6/24	1
		III. Others:	101	,
		Discharge nipple: 3" Ø x 12", S-40, BI or SS		
		Discharge coupling: 3" Ø, S-80, BI or SS		
		IV. Must submit the authenticated certificate of		
		dealership/distributorship with a 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.		
		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), 17 – 4 SS		
		Fasteners: 300 & 400 Series SS		
		Seal Cover: 304 SS & Sintered Bronze		
		Seal: Carbon Ceramic Face		77
		Diaphragm: Nitrile		
		Diaphragm Plate: 304 SS		
		Diaphragm Spring: 302 SS		
		Diaphragm Cover:		
		Slinger: Nitrile		
		Lead Wire (or Cable): XLPE 125°C		









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Qty	Unit	Description	Unit Cost	Amount
		Lead Potting: Epoxy		
		Lead Jam Nut:		
		Filter: Delrin & Polyester		
		III. Must submit the authenticated certificate of		
		dealership/distributorship with a red ribbon		
		IV. ISO certified		
		Complete with capacitor starter		
		Supplier to provide manufacturer pump test result upon delivery		
		Supplier to provide brochure with full specifications and pump curve of offered booster pump		

Total: <u>₱1,180,000.00</u>

Usage: Spare Submersible Pump and Motor c/o Engr. JBPamaylaon

Prepared by:

Checked by:

Audited by:

Recommending

Approval:

Approved by:

amangan

Administrative Div. Manager

Internal Auditor

M.L.O.Fenedero AGM Adm./Com./Fin./ICT

Engr. Salvador Mr. Royeca

General Manager



BAGUIO WATER DISTRICT sids and Awards Committee

(In-house)

RESOLUTION

Document No. BAC_IH_F002

Document Code: BAC_IH

Effective Date: 16 March 2020

Revision No. 00

BIDS AND AWARDS COMMITTEE RESOLUTION NO. 008-2024

Request for Quotation (RQ) No. 11-203P: Soft Starter Motor Controller

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 the following, all with required specifications under RQ No. 11-203P, dated 18 November 2023, under a two-envelope system of bidding but not to be awarded on a one lot basis and with approved budget unit costs of:

Quantity	Description	ABC (per unit)
4 units	20HP Soft Starter Motor Controller	Php120,000.00
2 units	30HP Soft Starter Motor Controller	Php135,000.00
4 units	40HP Soft Starter Motor Controller	Php150,000.00
2 units	60HP Soft Starter Motor Controller	Php170,000.00

WHEREAS, only KEYLARGO INDUSTRIAL SALES submitted its bids and during the opening of the technical bids on 18 December 2023, 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 said bidder submitted complying offers thus, its financial bids were opened and the bids as read and calculated are as follows:

DESCRIPTION	BID PRICE (per unit)	% VARIANCE FROM ABC	ABC (per unit)
KEYLARO	O INDUSTRIAL S	SALES	
20HP Soft Starter Motor Controller	Php120,000.00	-0-	Php120,000.00
30HP Soft Starter Motor Controller	Php135,000.00	-0-	Php135,000.00
40HP Soft Starter Motor Controller	Php150,000.00	-0-	Php150,000.00
60HP Soft Starter Motor Controller	Php170,000.00	-0-	Php170,000.00

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 bid;

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 the above-mentioned soft starter motor controllers to **KEYLARGO INDUSTRIAL SALES** with the offered brands, specifications, and bid prices for being the lone calculated responsive bidder.

UNANIMOUSLY APPROVED (12 January 2024)

Engr. Noriel & Calpito Vice-Chairperson

Romeo S. Adriano Member Rodrigo O. De Venedia, Jr Member

Engr. Dominic T. Agusdan Member

> Atty. Ma. Luisa C. Tenedero Chairperson

Engr. Shayne Margle S. Abellera Member

> Atty. Francess Louise E. Gener Member

Attested by:

Apple Jane P, Aviles Secretariat Sharlene M. Durante
Secretariat

Approved by:

Engr. Salvador M. Royeca General Manager