

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.:

ADM-PUR-F006 February 15, 2020 00

Nº 035850

PURCHASE ORDER

Supplier Tel No./ Fax No.	LJ INDUSTRIAL FABRICATION, INC.	P.O. No. :	35850	
Address / TIN	: 02-808-5931/808-2956/808-5249 (Telefax : 1442 Librada Avelino St., Pandacan, Manila	Date : PR No./Abstract No. :	March 12, 2024 02-229P-C_	
		TRINO. ADSTRACTIVO		
entiemen/ Madam,	- Office 11 - 5			
Please furnish thi	s Office the following articles subject to the term	s and conditions contained	l herein.	
lace of Delivery	: ☐ Pick up ☑ FOB BWD Warehouse	P.O. Valid Until : 30 0/		
	☐ Deliver at site	Warranty : □Six mo	onths One year Other	rs(Pls. Specify
ate of Delivery	Working days		-+50 CM&M	Vice VICTS
	Calendar Days upon receipt of PO		Required (5% if in check/50% if	GSIS surety bon
Delivery Term	: ☐ full ☐ partial delivery allowed	Subject to testing / ir	spection prior to payment	
		Payment Term : COD	☑30 Days ☐ Others(Pls.	Specify)
Quantity Unit	Description/Specificatio	ns	Unit Cost	Amount
			Onit Oddi	Amount
1 set	"Grundfos" (Denmark) Model: SP60-15 Subme	ersible Deepwell Pump,	965,000.00 P	965,000.00
	200 GPM x 700 ft TDH, 68.6% efficiency, 3600	DRPM.		
	Discharge Nipple with coupling: 12" Schedule	80, BI; 6"Ø Std.		
	COUPLED TO:			
	"Franklin Electric Sand Fighter" Submersible I	Motor, 60HP, 460Volts.		
	3 phase, 60 Hz, Plug-in or detachable Lead W			
	xxxx			
	(Please refer to the attached sheet for com	plete detailed specifiactio	ns)	
	Note:			
	- Supplier to provide manufacturer pump test	t vocult unan dalbran.		
	- Supplier to provide brochure with full specif	rication and pump curve of	offered	
	booster pump			
			0.1	
			1	
		T T	AANTER	
			3/18/24	
		1975	2/18/14	
			3/10/5	
sage / Requisitione	For commissioning of ongoing Balacbac DW Drillin			
	For commissioning of ongoing Balachae DW Drilling	ig ,		
pared by.	Checked by: Audited by:	Recommending /	Approval: A	5
X	Ω	T Cool III Clarify	Approval: Approved	ву:
1 /2/12	V and 1 11 3	liyley - france	2	- 1
COS G. LAMANGAN	ATTY CHANELL DOLOND, DE GUZMAN LUZVIMIN O. RAI	MOS ATTY, MATERIA	3/14/24 C. TENEDERO ÆNGR SALV	Ju
chasing Supervisor	Admin Division Manager Internal Audito	CIA A AL TILLY ELL FORA	MAN WALL	CADOR M. ROY neral Manager
forme:	10	9	Ger	
				MAR 15
0:				9/16,
Signature of	ver Printed Name of Supplier Date			,
nds Available:		Acct. :		
	10.0		itenance Expense	
JELY	N D PENALES	CAPEX		
JELV	NO PENALES IN PENALES	Operating / Main	ntenance Expense	



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

PURCHASE ORDER (P.O)

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

LI INDUSTRIAL FABRICATION, INC. Supplier/Contractor Contact Number

02-808-5931/808-2956/808-5249 (Telefax)

Date

35850 March 12, 2024

1422 Librada Avelino St., Pandacan, Manila Address / TIN

PR No./Abstract No.

Purchase Order No.

02-229P-C

Qty	Unit	Description	Unit Cost	Amount
1	set	"Grundfos" (Denmark) Submersible Deepwell Pump Model: SP60-15	965,000.00	965,000.00
		I. General Requirements:		
		Capacity: 200 GPM		
***		TDH: 700 feet		
		Eff. @ Rated Capacity: 68.6%		
		Speed (Nominal): 3600 rpm nominal		
		Discharge Nipple with coupling: 12" Schedule 80, BI		
		Standard diameter: 6 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.	1	
		- Coupling: NEMA Standard Spline Type	1	
		II. Material Components:	77	
		Valve Casing: Stainless Steel	HWAT	LFD
		Valve Cup: Stainless Steel	21	C. Lo.
		Neck ring: -	71	8/14
		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 <		95 95
		Bearing:		
		- Replaceable wear ring, bearing and neck ring for easy maintenance		
		- Sealed top bearing for high resistance against sand -	1432	
		- 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		
	1	Strap: Stainless Steel		
	-	Cable guard: Stainless Steel		
- Company		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		1
		For pump capacity: 17-80 cum/nr. NBR-FKM		
	-			
		III. Others:		
		Discharge nipple:S40, BI or SS		
	-	Discharge coupling: S80, BI or SS		
		IV. Must submit the authenticated certificate of dealership/distributorship with a red ribbon		







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

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

PURCHASE ORDER (P.O)

Qty	Unit	Description	Unit Cost	Amount
		V. ISO certified		
		Coupled and aligned with Heavy Duty Mounting Base to:		
		"Franklin Electric Sand Fighter" (USA) Submersible Motor		
		Submersible Motor features as follow:		
		I. General Requirements:		
		Rating: 60 HP		
		Nominal Voltage (V): 460 Volts		
		Number of Phase: 3 phase		
		Frequency: 60Hz.		
	OP ORIGINAL PROPERTY OF THE PR	Standard Diameter: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); 17-4 SS (40-60HP)		
		Fasteners: 300 & 400 SS Series		
		Seal Cover: 304 SS & Sintered Bronze		
		Seal: Carbon Ceramic Face	A	
		Diaphragm: Nitrile Rubber	- Vi-Trikominia didonos	(7) (4.5° 4.
		Diaphragm Plate: 304 SS	EMUT	FD
		Diaphragm Spring: 302 SS	- 1 -	In .
		Diaphragm Cover:	3/18	169
		Slinger: Nitrile Rubber		
West and the second		Lead Wire (or Cable): XLPE 125°C		
		Lead Potting: Epoxy	Smerit Control	
		Lead Jam Nut: 300 Series SS		
		Filter: Delrin & Polyester		
		III. Must submit the authenticated certificate of		
		dealership/distributorship with a red ribbon/		
		IV. ISO certified		
		- Supplier to provide manufacturer pump test result upon delivery		
		- Supplier to provide brochure with full specification and pump curve		
		of offered booster pump		

Total: ₱965,000.00

Usage: For commissioning of ongoing Balacbac DW Drilling

Prepared by:

Checked by:

Audited by:

Recommending Approval:

Approved by:

AGM Adm./Com./Fin./ICT

Engr. Salvador M. Royeca

General Manager

MAR 15 202



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

Document Code: BAC_IH

Document No. BAC_IH_F002

Effective Date: 16 March 2020

RESOLUTION

Revision No. 00

BIDS AND AWARDS COMMITTEE RESOLUTION NO. 042 2024

Request for Quotation (RQ) No. 12-229P-C: Submersible Pump, Soft Starter Adaptable, 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, conducted the bidding for the procurement of the following, all with required specifications under RQ No. 12-229P-C, dated 20 December 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 set/unit)
1 set	200gpm submersible pump coupled to 60Hp submersible motor	Php970,000.00
1 unit 1 unit	Soft Starter Adaptable Variable Frequency Drive	Php150,000.00 Php550,000.00

WHEREAS, only LJ INDUSTRIAL FABRICATION, INC. submitted its bids and during the opening of the technical bids on 10 January 2024, it was determined that the lone bidder submitted complete documentary requirements thus, its bids were rated "passed";

WHEREAS, the technical proposals of the bidder were endorsed to the Technical Working Group (TWG) for evaluation, and on 31 January 2024 the TWG rated its offer for 200gpm submersible pump as "complying" and its offers for soft starter adaptable and variable frequency drive as "non-complying" for its failure to provide all the necessary data required in the RQ;

WHEREAS, LJ INDUSTRIAL FABRICATION, INC. was informed through a letter dated 08 February 2024 of its non-complying bids and was given a period of three (3) calendar days upon receipt of the said letter to file its request for reconsideration however, the period granted has already lapsed and no request for reconsideration was received by the BWD-BAC. Thus, its "non-complying" rating became final on 16 February 2024; (A copy of the letter is hereto attached as Annex A)

WHEREAS, on 21 February 2024, its financial proposal for the 200gpm subpum with 60Hp submotor was opened and the bid as read and calculated is as follows:

DESCRIPTION	BID PRICE (per set)	% VARIANCE FROM ABC	ABC (per set)
LJ INDUSTRIA	L FABRICATION,	INC.	
200gpm submersible pump coupled to 60Hp submersible motor	Php965,000.00	0.51%	Php970,000.00
Soft Starter Adaptable	Non-complying	-	Php150,000.00
Variable Frequency Drive	Non-complying	-	Php550,000.00

WHEREAS, upon post-qualification, 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 LJ INDUSTRIAL FABRICATION, INC. submitted complete documents and its financial bid for 200gpm submersible pump coupled to 60Hp submersible motor is determined to be the lone calculated responsive bid;

RESOLVED, as it is hereby resolved, to recommend to the Head of the Procuring Entity (HoPE) awarding the procurement of the 200gpm submersible pump coupled to 60Hp submersible motor to LJ INDUSTRIAL FABRICATION, INC. with the offered brand, specifications, and price for being the lone calculated responsive bidder.

RESOLVED FURTHER, to declare a failure of bidding for the procurement of soft starter adaptable and variable frequency drive considering that the offers of the lone bidder were determined non-complying with the BWD specifications.

UNANIMOUSLY APPROVED (22 February 2024)

Engr Noriel C. Calpito Rodrigo D. De Verecia, Jr. Vice-Chairperson

Engr. Shayne Margie S. Abellera

Member

Member

Engr. Dominic T. Agusdan Member

Atty. Francess Louise E. Gener Member

C. Tenedero Atty. Ma Chairperson

Attested by:

Apple Jane P. Aviles Secretariat

emdurante Sharlene M. Durante Secretariat

Approved by:

General Manager

3/18/24, 10:37 AM PhilGEPS

Award Notice Abstract (Ref No.: 4741190) Status: Updated

Award Notice Abstract (Ker No.: 4/41190)		Status: Updated
Reference Number: BAGUIO WATER DISTRICT - BAGUIO CITY			Award Type:
10444613	BWD Compound, Utility Road Baguio City Baguio Cit Philippines	Award Notice	
Control Number:	Submersible Pump, Soft Starter & Va Awardee : Contact Person :		Contract Amount:
12-229P-C	LJ INDUSTRIAL FABRICATION INC Jed Cristian Sarmenta Tomas		Php965,000.00
Bid Notice Title:	Address: Designation: 1422 Librada Avelino Street, Pandacan Calca Engineer		Award Date:
1 set Submersible Pump, 1	Manila Metro Manila, NCR, Philippines		18-Mar-2024
unit Soft Starter, & 1 unit	Line Item		Publish Date:
Variable Frequency Drive	# Product/Service/Project Name	Budget	18-Mar-2024
Balacbac DW	Submersible Pump, Soft Starter & Va, Submersible Pump, Soft Starter & Va, 40151513, 3, Unit	Php1,670,000.00	Date Last Updated:
Approved Budget:	, ap, core ceared at a, 10202020, c, ce	-	18-Mar-2024
Php1,670,000.00	Reason for Award :		Contract Number:
Procurement Mode:	LCRB		35850
Public Bidding			Proceed Date:
Classification:			18-Mar-2024
Goods			Contract Effectivity
Category:			Date:
Industrial pumps and			18-Mar-2024
compressors			Contract End Date:
Applicable Procurement			18-Mar-2024
Rules:			Created By:
Implementing Rules and			Ma. Luisa C Tenedero
Regulations			Date Created:
Funding Source:			18-Mar-2024
Government of the			Approver:
Philippines (GOP)			
Funding Instrument:			View Documents:
Corporate Budget for the			4
Contract Approved by the			
Board			
Area of Delivery:			
Benguet			
Delivery Period:			
Contact Person:			
Ma. Luisa Tenedero			
Created By:			
f .	T. Control of the Con		I .

Ma. Luisa Tenedero