

LI INDUSTRIAL FABRICATION, INC.

Tel No./ Fax No. : 02-808-5931/808-2956/808-5249 (Telefax) Date

Supplier

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
Effectivity Date: February 15, 2020
Revision No.: 00

35741

February 01, 2024

Nº 035741

PURCHASE ORDER

P.O. No.

| Address / | TIN | 1442 Librada Avelino St., Pandacan, Manila | PR No./Abstract No | : | 01-205P | |
|-------------|------------|---|-------------------------------|----------------|-----------------------|---------------------|
| entlemen/ N | | s Office the following articles subject to the term | og and conditions and in | | | |
| lace of De | livery . | Pick up | | | | |
| acc or be | ilvory . | | | days. | | |
| | | X FOB BWD Warehouse | Warranty : □Six n | nonths | One year Othe | ers(Pls Specify |
| | | ☐ Deliver at site | | | 7 | 30 1245 |
| ate of Deli | ivery . | Working days | ∠1% Retention Requ | ired | - | o oray |
| ato or bon | very . | | Porformana Pand | n cu | | |
| | | ~ [182] Calendar Days upon receipt of PO | Performance Bond | Required | 1 (5% if in check/50% | if GSIS surety bond |
| elivery Ter | m : | ☐ full ☐ partial delivery allowed | Subject to testing / | inspectio | n prior to paymen | nt |
| | | | Payment Term : □COD | ⊠ 30 Da | vs Others(Pls | Specify) |
| uantity | Unit | Description/Specificati | | | Unit Cost | Amount |
| | | | Harry III | | OTHE COSE | Amount |
| - 1 | set | "Grundfos" (Denmark) Model: SP 17-11 Subm | ersible Pump, | | 397,000.00 ₱ | 397,000.00 |
| | | 80 GPM x 450 feet TDH, 75% efficiency, 360 | | - | | 55.7555.65 |
| | | oo drivix 430 feet 1DH, 75% efficiency, 360 | ORPINI, 6 Ø Sta dia. | | | |
| | | COUPLED TO: | | | | |
| | | Franklin Submersible Motor, 15HP, 230Volts, | 3 phase 6"Ø | | | |
| | | | | | | |
| | | Plug-in or detachable Lead Wires, NEMA Star | idard | | | |
| | | | | | | |
| 1 | set | "Grundfos" (Denmark) Model: SP17-16 Subm | ersible Pump | | 448,000.00 | 448,000.00 |
| | | | | | 440,000.00 | |
| | | 100 GPM x 500 feet TDH, 70% efficiency, 360 | ORPM, 6" Ø std dia. | | P_ | 845,000.00 |
| | | COUPLED TO: | | | | |
| | | Franklin Submersible Motor, 20HP, 230Volts, | 3 phase 6"Ø | | | |
| | | | | | | |
| | | Plug-in or detachable Lead Wires, NEMA Star | idard | | | |
| | | x x x x | | | | |
| | | (Please refer to the attached sheet for con | anlete detailed enceification | | | |
| | | the desired street for con | ipiete detailed specifiactio | 1113) | | |
| | | | | | | |
| | | Note: | | | | |
| | | - Supplier to provide manufacturer pump tes | result upon delivery | | | |
| | | | | | | |
| | | - Supplier to provide brochure with full speci | fication and pump curve o | f offered | | |
| | | booster pump | | | 1 | |
| | | | | | \ | |
| | | | | | 1 | |
| | | | 59 | E P | 70 00 0 | |
| | | | | AD H | MUTT | |
| | | | - | - | TATATA | |
| | | | | | 1.10/ | 1.6 |
| age / Req | luisitione | er Spare Submersible pump and motor c/o Engr. J.B. | Pamaylaon | | 10/ | 7 |
| | | | | | , | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| pared by: | | Checked by: Audited by: | Recommending | Approva | I: Approve | d Bv |
| | | () \ () | | | //- | ~ |
| 1 /2 | 1) | XM | | | 1/1 | 111 6 |
| G. LAMANG | AN ATT | Y. CHANELL DOLOR D. DE GUZMAN LUZVIMIN G. KAM | <u>~</u> | 100. 0 | 11/1/1 | 1111111 |
| | | | AIII. MA. LUI | A C. TENE | DERO ENGR. SA | IN NOW ALROY |
| hasing Sup | pervisor | Admin Division Mahager Internal Aud | litor AGM-Ad | n./Com./Fi | in. Ge | eneral Manager |
| forme: | | | - | | | arrorar manager |
| | | | | | . // | alah |
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| Sig | nature o | ver Printed Name of Supplier Date | | | | |
| ds Availabl | le: | | Acct. : | | | |
| | n. | 00 | | 4 | | |
| | IEI VNI | PENALES (.) | Operating / Ma | aintenance | Expense | |
| 201 | | - Ala | CAPEX | | P | |
| UV | L Financ | ce Manager | Other Payable | 2 | | |



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

PURCHASE ORDER (P.O)

Supplier/Contractor : LJ INDUSTRIAL FABRICATION, INC. Purchase Order No. : 35741

Contact Number : 02-808-5931/808-2956/808-5249 (Telefax) Date : February 01, 2024

Address / TIN : 1422 Librada Avelino St., Pandacan, Manila PR No./Abstract No. : 01-205P

| Qty | Unit | Description | Unit Cost | Amount |
|-----|------|---|------------|------------|
| 1 | set | "Grundfos" (Denmark) Submersible Pump Model: SP17-11 | 397,000.00 | 397,000.00 |
| | | I. General Requirements: | | |
| | | Capacity: 80 GPM - | | |
| | | TDH: 450 feet | | |
| | | Eff. @ Rated Capacity: 75% | | |
| | | 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. | | |
| | | - Coupling: NEMA Standard Spline Type | | |
| | | II. Material Components: | | V |
| | | 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 | | |
| | | For pump capacity: 77 cum & above NBR-FKM | | |
| | | Bearing: | | |
| | - | - Replaceable wear ring, bearing and neck ring for easy maintenance | 191 | |
| | | - Sealed top bearing for high resistance against sand | | |
| | - | - Octagonal shape bearings with sand flush channels to reduce | | |
| | | abrasive wear | 7.1 2 19.1 | |
| | | For pump capacity: 1-5 cum/hr: NBR ~ | | |
| | | For pump capacity: 7-14 cum/hr: LSR-FKM | 1 | |
| | | For pump capacity: 17-60 cum/hr: NBR-FKM | | |
| | | For pump capacity: 77 cum & above NBR-FKM | | 1 4 |
| 13 | | Chamber: Stainless Steel | WIT BY | 4 |
| | | Impeller: Stainless Steel | 2/8/24 | 7 |
| | | Suction interconnector: Cast Stainless Steel | 1-1-1- | - |
| | | Shaft complete: Stainless Steel | | |
| | | Strap: Stainless Steel | | |
| | | Cable guard: Stainless Steel | | |
| | | 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 | | |
| | | For pump capacity: 77 cum & above NBR-FKM. | | |



PURCHASE ORDER (P.O)

Document No.

ADM-PUR-F006

Revision Date

February 15, 2020 00

Revision No.

| Qty | Unit | Description | Unit Cost | Amount |
|-----|------|---|------------|-----------|
| | | Coupled and aligned with Heavy Duty Mounting Base to: | | |
| | | "Franklin" (USA) Submersible Motor | | |
| | - | Submersible Motor features as follow: | | |
| | | I. General Requirements: | | |
| | | Rating: 15HP | | |
| | | Nominal Voltage (V): 230 Volts | | |
| | | Number of Phase: 3 | | |
| | | Frequency: 60Hz. | | |
| | | Standard Diameter: 6 inches | | |
| | | 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 | | |
| | | Diaphragm: Nitrile | | |
| | | Diaphragm Plate: 304 SS | | |
| | | Diaphragm Spring: 302 SS | m | |
| | | Diaphragm Cover: | 7 F A TT T | 7 75 |
| | | Slinger: Nitrile | WALL | |
| | | Lead Wire (or Cable): XLPE 125°C | alah4 | |
| | | Lead Potting: Epoxy | 401 | |
| | | Lead Jam Nut: Brass | | |
| | | 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 | | |
| 1 | set | "Grundfos" (Denmark) Submersible Pump Model: SP17-16 | 448,000.00 | 448,000.0 |
| | | I. General Requirements: | | |
| | | Capacity: 100 GPM ~ | | |
| | | TDH: 500 feet | | |
| | | Eff. @ Rated Capacity: 70% | | |
| | | 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 | | |
| | - | - Canable to handle sand content from 50 to 150 | 1 | |

- Capable to handle sand content from 50 to 150ppm on certain



Document No.

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00

| Qty | Unit | Description | Unit Cost | Amount |
|-----|------|---|-----------|--------|
| | | 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 | | |
| | | 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 PTFE mass | | |
| | | Strainer: Stainless Steel | | |
| | | Valve seat: | 1 | |
| | | 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 | TA A HH H | 777 |
| | | For pump capacity: 77 cum & above NBR-FKM | IVIALLI | |
| | | III. Others: | 2/8/24 | |
| | | Discharge nipple: 3" Ø x 6" x 12", S-40, BI | | |
| | | Discharge coupling: 6" 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: 20HP | | |
| | | Nominal Voltage (V): 230 Volts | | |
| | | Number of Phase: 3 | | |
| | | Frequency: 60Hz. | | |
| | | Standard Diameter: 6 inches | | |
| | | 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 | | |



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| Qty | Unit | Description | Unit Cost | Amount |
|-----|------|--|-----------|--------|
| | | Diaphragm Spring: 302 SS | | |
| | | Diaphragm Cover: | | |
| .0 | | Slinger: Nitrile - | | |
| | | Lead Wire (or Cable): XLPE 125°C | | |
| | | Lead Potting: Epoxy | | |
| | | Lead Jam Nut: Brass | | |
| | | 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: ₱845,000.00

Usage: For spare pump and motor c/o Engr. JBPamaylaon

Prepared by:

Checked by:

Audited by:

Recommending

Approval:

Approved by:

M. G. Lamangan

SMPO

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

L. G. Ramos

Internal Auditor

Atty/ W.L.C.Tenedero AGM Adm./Com./Fin./ICT Engr Salvador M. Roy General Manager

1/8/24



BAGUIO WATER DISTRICT Document Code: BAC_IH pids and Awards Committee (In-house)

RESOLUTION

Document No. BAC_IH_F002

Effective Date: 16 March 2020

Revision No. 00

BIDS AND AWARDS COMMITTEE RESOLUTION NO. 010-2024

Reguest for Ouotation (RO) No. 11-205P: Two (2) sets of Submersible Pump coupled to Submersible 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 the following, all with required specifications under RQ No. 11-205P, 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 set) |
|----------|---|------------------|
| 1 set | 80gpm submersible pump coupled to 15Hp submersible motor | Php400,000.00 |
| 1 set | 100gpm submersible pump coupled to 20Hp submersible motor | Php450,000.00 |

WHEREAS, only LJ INDUSTRIAL FABRICATION, INC. submitted its bids and during the opening of the technical bids on 13 December 2023, it was determined that the lone bidder submitted complete documentary requirements thus, its technical proposal was submitted to the Technical Working Group (TWG) for evaluation;

WHEREAS, upon evaluation by the TWG 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 set) | % VARIANCE FROM ABC | ABC (per set) | | | | |
|---|------------------------|------------------------|---------------|--|--|--|--|
| LJ INDUSTRIAL FABRICATION, INC. | | | | | | | |
| 80gpm submersible pump coupled to 15Hp submersible motor | Php397,000.00 | 0.75% | Php400,000.00 | | | | |
| 100gpm submersible pump coupled to 20Hp submersible motor | Php448,000.00 | 0.44% | Php450,000.00 | | | | |

WHEREAS, upon post-qualification and 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 LJ INDUSTRIAL FABRICATION, INC. 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 submersible pumps to LJ INDUSTRIAL FABRICATION, INC. with the offered brands, specifications, and bid prices for being the lone calculated responsive bidder.

UNANIMOUSLY APPROVED (16 January 2024)

Calpito Vice-Chairperson

MANALII MAKE

Rodrigo O. D cia. Ir

S. Abellera Engr. Shayne