BAC RESOLUTION NO. 2022-093

Supply & Delivery of Submersible Pump (for Corazon PS) and Motor (for (Balungao & Green Plains)

WHEREAS, the Bids and Awards Committee is hereby instructed to act upon the CWD with Purchase Request No. 2022-03-039; Supply & Delivery of Submersible Pump (for Corazon PS) and Motor (for (Balungao & Green Plains);

WHEREAS, the members of the BAC agreed to adopt Section 52, Article XVI of RA 9184, which states the use of <u>Shopping</u>, a method of procurement of goods whereby the Procuring Entity simply requests for the submission of price quotations for readily available off-the-shelf goods or ordinary/regular equipment to be procured directly from suppliers of known qualifications. This method of procurement shall be employed in any of the following cases:

- a) When there is an unforeseen contingency requiring immediate purchase: *Provided, however,* that the amount shall not exceed the thresholds prescribed in Annex "H" of this IRR.
- b) Procurement of ordinary or regular office supplies and equipment not available in the Procurement Service involving an amount not exceeding the thresholds prescribed in Annex "Ħ" of this IRR.

NOW THEREFORE, We, the members of Bids and Awards Committee, hereby RESOLVE as it is hereby RESOLVED;

- 1. To recommend the use of Shopping for Purchase Request No.2022-03-039;
- 2. To recommend for approval by the General Manager of the Calumpit Water District the foregoing finding;

EMELY E ECHEVARRIA

BAC Chairman

RESOLVED, at the CWD Office, Corazon, Calumpit, Bulacan, this it day of April 2022.

ESPERANZA L. CORTEZ

EDILLERTO P. SANTOS

Engr. RONNIE B. LARGADO

General Manager, Head of the Procuring Entity

Approved on 04

RONALDO DG. TANTOCO
NBAC Member

BENJOS. TORRES BAC Member

PURCHASE REQUEST

Entity Name: CALUMPIT WATER DISTRICT

Fund Cluster:

| rations | PR No.: 202-03-639 | | Date: | March 29, 2022 | |
|---------|--|---|---|--|--|
| | Responsibility Center Code : | | | | |
| Unit | Item Description | Quantity | Unit Cost | Total Cost | |
| unit | Submersible Motor 15Hn 230 Volts 3 Phase 60 Hz | 1 | 146 800 00 | 146,800.00 | |
| unic | | ' | 140,000.00 | 140,000.00 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | - | | |
| | Technology | | | | |
| | - Full 3450 rpm 60Hz design point | | | | |
| | - External sand slinger on shaft | | | | |
| | - Mechanical face seal at shaft exit | | | | |
| | - Copper bar rotor | | | | |
| | - All models variable Frequency Drive (VFD) approved | | | | |
| | - Single-Phase models must be used with a Franklin Electric | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | - Brochure | | | | |
| unit | Submersible Pump, 100% stainless steel AISI 304 construction submersible borehole pumpset with built-in check valve, suited for 6" or larger wells | 1 | 259,800.00 | 259,800.00 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | - | |
| | | | | | |
| | | | | | |
| | | | | | |
| | And the state of t | | | | |
| | - Shaft Complete: Stainless Steel | | | | |
| | - Strap: Stanless Steel - Cable Guard: Stainless Steel | | | | |
| | j- Cable Guard: Stainless Steel | | | | |
| | Additional Paguiraments for Duran | | | | |
| | Additional Requirements for Pump | | | | |
| | - Dealership Certificate | | | | |
| | Dealership Certificate Authorized Distributor | | | | |
| | Dealership CertificateAuthorized DistributorCertificate of Authenticity | | | | |
| | Dealership Certificate Authorized Distributor Certificate of Authenticity ISO 9001 Global Certificate | | | | |
| | Dealership CertificateAuthorized DistributorCertificate of Authenticity | | | | |
| | | unit Submersible Motor, 15Hp, 230 Volts, 3 Phase, 60 Hz Basic Features for Motor - Double flanged NEMA mounting design - Stainless steel splined shaft - Stator Shield Franklin's six feature encapsulation system - High capacity kungsburry type water lubricated thrust bearing - Factory filled with Franklin's non-toxic water solluble fill solution - Field replaceable lead using Franklin's exclusive water Bloc Technology - Full 3450 rpm 60Hz design point - External sand slinger on shaft - Mechanical face seal at shaft exit - Copper bar rotor - All models variable Frequency Drive (VFD) approved - Single-Phase models must be used with a Franklin Electric Control Box Additional Requirements for Motor - Dealership Certificate - Authorized Distributor - ISO 9001 Certificate - Brochure Submersible Pump, 100% stainless steel AISI 304 construction submersible borehole pumpset with built-in | unit Submersible Motor, 15Hp, 230 Volts, 3 Phase, 60 Hz Basic Features for Motor - Double flanged NEMA mounting design - Stainless steel splined shaft - Stator Shield Franklin's six feature encapsulation system - High capacity kungsburry type water lubricated thrust bearing - Factory filled with Franklin's non-toxic water solluble fill solution - Field replaceable lead using Franklin's exclusive water Bloc Technology - Full 3450 rpm 60Hz design point - External sand slinger on shaft - Mechanical face seal at shaft exit - Copper bar rotor - All models variable Frequency Drive (VFD) approved - Single-Phase models must be used with a Franklin Electric Control Box Additional Requirements for Motor - Dealership Certificate - Authorized Distributor - ISO 9001 Certificate - Brochure Submersible Pump, 100% stainless steel AISI 304 construction submersible borehole pumpset with built-in check valve, suited for 6" or larger wells Material specification for Pump - Valve casing: Stainless Steel - Valve Seat: NBR-FKM - Neck Ring: NBR-FKM - Bearing: Stainless Steel - Umpeller: Stainless Steel - Impeller: Stainless Steel - Suction Interconnector: Cast Stainless Steel | unit Submersible Motor, 15Hp, 230 Volts, 3 Phase, 60 Hz Basic Features for Motor Double flanged NEMA mounting design Stainless steel splined shaft Stator Shield Franklin's six feature encapsulation system High capacity kungsburry type water lubricated thrust bearing Factory filled with Franklin's non-toxic water solluble fill solution Field replaceable lead using Franklin's exclusive water Bloc Technology Full 3450 rpm 60Hz design point External sand slinger on shaft Mechanical face seal at shaft exit Copper bar rotor All models variable Frequency Drive (VFD) approved Single-Phase models must be used with a Franklin Electric Control Box Additional Requirements for Motor Dealership Certificate Authorized Distributor IsO 9001 Certificate Brochure Submersible Pump, 100% stainless steel AISI 304 construction submersible borehole pumpset with built-in check valve, suited for 6" or larger wells Material specification for Pump Valve casing: Stainless Steel Valve Cup: Stainless Steel Valve Sat: NBR-FKM Bearing: NBR-FKM Neck Ring: NBR-FKM Bearing: NBR-FKM Bearing: NBR-FKM Bearing: NBR-FKM Neck Ring: NBR-FKM Bearing: NBR-FKM Bearing: Stainless Steel Impeller: Stainless Steel Impeller: Stainless Steel Impeller: Stainless Steel | |

| , , | | - Performano | e Curve | | | | | | |
|----------------|---|------------------------------------|---------------|-----------------|----------------------|--------------|---------------|------------|--|
| , h | | e | | | | | | | |
| | | Estimated Cost | | | | | | 406,600.00 | |
| | | | | | | | | | |
| | | Terms and Conditions: | | | | | | | |
| - | | Delivery: | 30 days | | | | | | |
| | | Payment: 30 days Validity: 30 days | | | | | | | |
| × . | | | | | | | | | |
| | | Warranty: | One (1) ye | ear warranty ag | ainst factory defect | | | | |
| | | | | | | | | | |
| Purpose: | Spare Pump (Corazon) and Motor for (Balungao and Green Plains) Pump Stations. Included in Annual Procurement Plan 2022. | | | | | | | | |
| | | | | | | | ^ | | |
| | Requested by: | | | | | Approved by: | | | |
| Signature : | | | TAX | | | | 3/ | \sim | |
| Printed Name : | | | EDILBERTO | . SANTOS | | En | gr. RONNIE B. | LARGADO | |
| Designation : | | | Department Ma | nager, EOD | | | General Ma | nager | |