BALANGA WATER DISTRICT EGSA, Four-Lanes, Tuyo, Balanga City, Bataan 2100 Mobile No. +639-190-870-348

REQUEST FOR QUOTATION					
Name of Supplier:					
Address:	Please quote us your lowest price of the following articles subject to the terms and conditions contained herein:				
Tel. No.:					
Fax:					

RFQ No.: 2024-011

Fax:					
Item No.	Unit	Item Description	Qty	Unit Cost	Amount
	unit	Supply, delivery, installation, t and commissioning of submer pump and motor with accessor Pto. Rivas Itaas Pump Statio	rsible ries for		
TOTAL	AMOU	NT IN WORDS:			-
Quoted by:		Req	Requested by:		
		 Supplier		AUREA O. ADRADOS BAC CHAIRMAN	
Terms & Conditions:		Note	Noted by:		
 As a government agency, BLWD shall deal only with a legitimate suppliers / contractor which issue BIR-registered official receipt; All quoted prices must be inclusive of 5% tax for materials & supplies; 6% for labor and 1% expanded withholding tax 		al only hissue <u>I</u> tax for	Engr. Charlito G. Rodriguez General Manager		

Scope of Work:

Supply, delivery, installation, testing and commissioning of submersible pump and motor with accessories

Item Description:

1 unit

Submersible electric motor 3HP 230V, Single Phase, 60 cycles suited for 4" diameter well or larger casing complete with cable guard and lead wire including labor for splicing

1 unit

Submersible pump stainless steel impeller bowl and shaft suited for 3HP Motor 3450 rpm, 230 volts, Single Phase, 60 cycles capable of delivering **5 LPS x 30M TDH**

1 unit

Control box 3HP

30 meters

Submersible cable #10 3/c

1 roll

Suspension wire #18

3 pcs.

Compression connector

3 rolls

3M Rubber tape

3 rolls

Plastic tape

Warranty Conditions:

18 months from the date of installation

Submersible Pump specifications:

- Stainless steel construction designed and built for years of trouble-free operation
- Designed and built to operate in difficult conditions.
- All metal parts are made of 304 or 316 stainless steel, except for the shafts, which are made of 431, 304 or 316 stainless steel.

- Heavy duty stainless steel discharge head with built-in check valve for preventing back flow in connection with pump stoppage and the risk of destructive water hammer is reduced to a minimum.
- Smooth safety hook
- NEMA standard of bracket mounting.
- High quality shaft bearings provide low friction and high wear resistance.
- The stop ring prevents damage to the pump during transport and in case of up-thrust in connection with start-up. The stop ring, which is designed as a thrust bearing, limits axial movements of the pump shaft.
- Stainless steel strainer to restrict the entry of sand and other extraneous material.

Submersible Motor Specifications:

Technical Data:

- 1. 60Hz
- 2. 3-Wire
- 3. Hp Range 3
- 4. kW Range 2.2
- 5. Poles 2
- 6. RPM 3450
- 7. Max Ambient Temp 86 °F / 30 °C
- 8. Duty Rating Continuous at 0.5 ft/sec flow past motor

Important Note:

- 1. Provide supporting documents of the item/s quoted (manufacturer product description, specification, and shop drawing)
- 2. Manufacturer of submersible pump must be more than 20 years in business