

# REQUEST FOR QUOTATION

## RFQ No. 2024 - 019

04 June 2024 (3RD POSTINE)

The People's Television Network, Inc. (PTNI), through its Bids and Awards Committee (BAC), intends to procure the following item/s in accordance with **Section 53.9 Small Value Procurement** of the 2016 revised Implementing Rules and Regulations of the Republic Act No. 9184.

Name of Project	One (1) lot supply, delivery, testing of various water pump, motor control panel, and high efficiency fan motor for chilled water airconditioning system of transmitter and studio A & B.
Approved Budget for the Contract (ABC)	Six hundred forty-five thousand pesos (Php645,000.00)
Source of Fund	Corporate budget

Please submit your quotations/proposals duly signed by you or your duly authorized representative for the item described herein, subject to the Terms and Conditions provided in this RFQ along with the following documents to be submitted on submission of offer/s evaluation of offer/s, or before issuance of Notice of Award:

- 1. Duly accomplished quotation/proposal.
- 2. Duly accomplished conformity with technical specifications.
- 3. PhilGEPS Registration Number or PhilGEPS Certificate of Registration
- 4. Valid Business/Mayor's Permit
- 5. Duly signed and notarized Omnibus Sworn Statement and, if applicable, notarized Secretary's Certificate in case of corporation, partnership, or cooperative (if available)

Quotation/proposal shall be submitted on or before 10:00 am, 14 June 2024, at the Purchasing Office, People's Television Network, Inc. 3rd Floor, Broadcast Complex, Visayas Avenue, Diliman, Quezon City or via email at altmodebacsecretariat@ptni.gov.ph (a password protected-file is hereby recommended)

The PTNI reserves the right to accept or reject any bid to annul the bidding process and to reject all bids at any time prior to contract award without thereby incurring any liability to the affected bidder or bidders.

For any clarification, please feel free to contact Ms. Melissa N. Galvez at this number +63 917-5864-993.

Chairperson, Bids and Awards Committee



# Conformity with Technical Specifications

# **INSTRUCTIONS:**

- 1. Accomplish this part of RFQ correctly and accurately.
- 2. Do not alter the contents of this form in any way.
- 3. Please indicate "comply" or sign the form for compliance with the specifications.

Description	Statement of Compliance (Please indicate "comply")
Transfer Water Pump Motor (PTNI Pump) Model: 5K182JD121B or equivalent Horse Power: 5HP Volts: 230/460 volts Amperes: 14.2/7.1, Max. KVAR: 2.4 Frame: 182JM Hertz: 60Hz Phase: 3 Code: J Design: B Type: K	
Transfer Water Pump Motor (COA Pump.) Model: 7VN145TTDR5315AB or equivalent Horse Power: 3HP Phase: 3 Volts: 208-230/460V, Hertz: 60Hz RPM: 3490 FLA: 8.9-8.4/4.2 SF: 1.15, Code: J FR: 145JM-75 Type: TDR Amb: 40° ,Design: B	
Transfer Water Pump Motor (Eng'g Pump) Pump: JSW3AL or equivalent Horsepower: 3HP KW: 2.2 Hertz: 60Hz Volts: 220/440v I.Cl.: F IP: 44 Q: 10+160 I/mi H: 60+35 m	



H Max.: 62m H min.: 35 m

N: A

## Water Pump Motor Control Panel

**Parts** 

1 unit of Main Circuit Breaker 75AT, 3 phase, 230 volts,

60Hz, Industrial type

2 sets of Magnetic Starter with overload protection, 30A

each, 3 pole, 230 volt, 60Hz

Selector Switch (Auto/Manual Operation)

Push Button Switch On/Off/Start with Led pilot lamp

indicator

Relays, Timer delay

Terminal Block for High & Low Water Level switch

# **Centrifugal End- Suction Water Pump Motor**

(Studio A & B)

Specification of Pump: Ajax-Elite Size:65-20 or

equivalent

Specification of Motor: Weg or equivalent

Frame: 132S Horsepower: 7.5, Phase: 3, Min-1: 1760, Hz: 60, SF 1.20

Volts: 220/380/480

Amb.: 40°C

Bearing: 6308ZZ/6307ZZ

#### **Centrifugal End-Suction Water Pump Motor**

(Transmitter)

Specification of Pump: KSB Pumps or equivalent

Type: ETN 065-050-200GIHA

Q: 10.63 m³/h H: 15.13 m P: 3kW

Specification of Motor: Weg or equivalent,

Frame: 112M Horsepower: 5

Phase: 3, Min-1: 1735

Hz: 60 SF 1.20

Volts: 220/380/48 Amb. : 40°C,

Bearing: 6307-ZZ/6206-ZZ

#### High Efficiency 3-Phase Fan Motor

Type: AEMH-AK TECO or equivalent

Horsepower: 1.5Kw, Pole: 3 pole, Hz. 50/60, S.F: cont.,

Rating; 1.0, EFF: 80

Torque: N Frame: 112M IC: 410 IP: 54.



PARASA BAYA	
RPM: 720/865 Volts: 208/480 Amps: 9.50/4.75, Bearings 6306ZZ	
Mechanical Seal 28mm for KSB pump	

# **Project Location:**

Transmitter and engineering building roof deck

#### Requirements:

- 1. If the model is not available, it can be replaced with another brand as long as they have the same technical specification or equivalent.
- 2. The winning bidder must conduct an actual dry run test before turning over to the end user.

#### **Delivery:**

Delivery, Installation, Testing and Commissioning shall be done within thirty (30) calendar days upon received of NTP

#### Warranty:

One (1) Year warranty against factory defect upon completion of delivery and the winning bidder shall submit a warranty certificate from the manufacturer.

By signing this form, I hereby signify that our company will comply with the Technical Specifications and has the Technical, Legal and Financial capability to supply and deliver the goods described herein supported by the information given in the quotation/proposal form subject to evaluation.

Signature over Printed Name
Position/Designation
 Date



•			
	Date:		
Company Name:			
Address:			
Contact No.:			
Email Address:			
Business Permit No.:			
Tax Identification No.:			
PhilGEPS Registration Number:			
Payment Terms:	30 calendar days after the issuance of		
	certificate of completion and final acceptance.		

Quotation/ Proposal (please indicate the kind of goods with the total bid amount and any other related offer)

Item Description	QTY	Unit Cost	Total Cost
5HP Transfer Water Pump Motor (PTNI Pump)	1 assembly		
3HP Transfer Water Pump Motor (COA Pump)	1 assembly		
3HP Transfer Water Pump Motor (Eng'g Pump)	1 assembly		
Water Pump Control Panel	2 sets		
7.5HP Centrifugal End-Suction Water Pump Motor with flange connection (Studio A&B Chilled Water ACU)	1 assembly		
5HP Centrifugal End-Suction Water Pump Motor with flange connection (Transmitter Chilled Water ACU)	1 assembly		
2HP High-Efficiency 3-Phase Fan Motor (Cooling Tower ACU)	2 units		
Mechanical Seal 28mm for KSB pump	5 pcs.		
Total Amount:		•	₽

#### **General Terms and Conditions:**

- Bidders shall provide the correct and accurate information required in the forms.

  All price quotations shall be considered as fixed prices and not subject to price escalation during contract implementation.
- Quotations exceeding the Approved Budget for the contract shall be rejected.
- 4. Award of contract shall be made to the lowest quotation which complies with the technical specifications and terms and conditions stated herein.
- Any interlineations, erasures, or overwriting shall be valid only if they are signed or initiated by you or your duly authorized representative
- The PTNI shall have the right to inspect the goods to confirm their conformity to the technical specifications once delivered. All items should be delivered within the period specified in the Purchase Order / Job Order.
- Liquidated damages equivalent to one-tenth of one percent (0.001%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day to day.
- Indicate warranty period in cases of equipment or whenever applicable.

Signature	over Printed Name
Positi	on/Designation