



## **BUREAU OF ANIMAL INDUSTRY**

5 Visayas Avenue, Barangay Vasra, Quezon City 1128







September 12, 2024

## SUPPLEMENTAL / BID BULLETIN No. 2024-018

This Supplemental/Bid Bulletin No. 2024-018 is issued by the BAI Bids and Awards Committee to all participating bidders to clarify, amend and/or modify certain provisions and requirements for the procurement of various projects.

All portions of the Bidding Documents affected by these amendments shall be made to conform the same.

Amendments/inclusions/clarifications made herein shall be considered as integral part of the Bidding Documents.

FROM	ТО
IB -2	2024-068
SUPPLY AND DELIVERY OF R	EAL-TIME PCR MACHINE SYSTEM
ABC - PS	9,626,000.00

## **Specifications:**

Block Change: Fixed

Display Type: Touch screen

Format: 96-well plate

Volume (Metric) Thermal Block Sample: 0.1 mL

EDON

Dimension (W x D x H): 27 x 50 x 40 cm

#### Features:

Front-facing fully motorized block

Touch screen interface

Less frequent maintenance

10 GB on-board memory for storage of 2,000-

5.000 runs

**USB** interface

Content and Storage: Computer

### **Specifications:**

Block Change: Fixed

Display Type: Touch screen

Format: 96-well plate

Volume (Metric) Thermal Block Sample: 0.1 mL

Maximum Dimension (W x D x H): 27 x 50 x 40

cm

### Features:

Front-facing fully motorized block

Touch screen interface

### Less frequent maintenance

10 GB on-board memory for storage of 2,000-

5.000 runs

**USB** interface

Content and Storage: Computer

IB-2024-069 SUPPLY AND DELIVERY OF VORTEX MIXER AND MINI CENTRIFUGE ABC - P1,100,000.00







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### **VORTEX MIXER**

Speed: 4,500 rpm

Certifications: CE, CB Scheme, ROHS3, WEEE

and SGS

Warranty: 5 year

#### MINI CENTRIFUGE

Certifications: UL (Canada and US), ROHS3, CE,

WEEE, and C-Tick (RCM)

Warranty: 5 years

Time of delivery: 60 days

### **VORTEX MIXER**

Minimum Speed: 4,500 rpm

Certifications: CE/CB

Scheme/ROHS3/WEEE/SGS

Warranty: 3-5 year on parts and services

### MINI CENTRIFUGE

Certifications: UL (Canada and

US)/ROHS3/CE/WEEE/C-Tick (RCM)

Warranty: 3-5 years on parts and services

Time of delivery: 60 calendar days upon

receipt of NTP

#### IB-2024-070

## SUPPLY OF LABOR AND MATERIALS FOR THE COMPREHENSIVE PEST CONTROL AND MAINTENANCE SERVICE FOR ONE (1) YEAR ABC - P1,390,000.00

#### TERMITE CONTROL

-Dusting Method

### **Minimum Requirements:**

- -Must be a member with good standing of the Pest Control Association of the Philippines (PCAP) or Philippine Federation of Pest Management Operators Association (PFPMOA) or Pest Exterminators Association of the Philippines (PEAP)
- -Must have the latest license of Pest Control Operator by Fertilizer and Pesticide Authority (FPA) or by Food and Drug Administration (FDA)

### TERMITE CONTROL

- Baiting Method

## **Minimum Requirements:**

- -Must be a member with good standing of the Pest Control Association of the Philippines (PCAP) or Philippine Federation of Pest Management Operators Association (PFPMOA) or Pest Exterminators Association of the Philippines (PEAP) or FDA Recognized Pest **Control Operators Association**
- -Must have the latest valid license of Pest Control Operator by Fertilizer and Pesticide Authority (FPA) or by Food and Drug Administration (FDA)

Frequency of treatment: quarterly for GPC (General Pest Control)

To be submitted as part of the bidding docs: \*Certificate of site inspection

\*Pre-assessment or inspection report

Payment: progressive billing 1st payment: 60% completion







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## Checklist of Technical and Financial **Documents**

- 5. Conformity with the Technical Specifications
- Conformity with the Technical Specifications which may include
- Production/delivery schedule
- Manpower requirements
- After-sales/parts, if applicable

Succeeding payment: quarterly, 10%

Delivery Period: 1st treatment, within 30 calendar days upon receipt of NTP

## Checklist of Technical and Financial **Documents**

- 5. Conformity with the Technical Specifications
- Conformity with the Technical Specifications which must include
- Production/delivery schedule
- Manpower requirements
- After- sales/parts, if applicable

#### IB-2024-071

## PROCUREMENT OF SERVICE FOR THE PRODUCTION OF AUDIO AND VIDEOS FOR AFRICAN SWINE FEVER (ASF) (SECOND POSTING) ABC - P4,000,000.00

### PLEASE SEE ATTACHED TERMS OF REFERENCE AND CONDITIONS

IB -2024-072

## SUPPLY AND DELIVERY OF VARIOUS LABORATORY EQUIPMENT ABC - P2,898,400.00

#### LOT I: WATER DISTILLER

With external dispenser (detachable and ergonomically shaped, rotatable & adjustable) with 5" touchscreen

LOT I: WATER DISTILLER Reference picture for 5" touchscreen:



Comes with 1-unit dispenser, level sensor, circulation pump

Pure water specifications (ASTM Type 2)

· With accessories of 1-unit dispenser, level

sensor, circulation pump, sterile overflow,

 Delivery flow rate: Minimum 6L/h; Resistivity: > 10M0hm-cm

and vent filter

• Delivery flow rate: 6L/h; Resistivity: > 10MOhm-cm

Pure water specifications (ASTM Type 2)

**Ultrapure Water Specifications** (ASTM Type 1)

**Ultrapure Water Specifications (ASTM Type 1)** 

• TOC:  $\leq$  2 ppb (with UV lamp);  $\leq$  10 ppb (w/o UV lamp)







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- TOC:  $\leq 2$  ppb (with UV lamp);  $\leq 10$  ppb (w/o UV lamp)
- Bacteria: < 0.01 CFU/ml (with sterile capsule) < 0.005 CFU/ml (with ultrafiltration module)

## **Feed Water Requirements**

- · Feed Water Quality: Potable Tap Water; Inlet Pressure: 1-6 bar
- Temperature: 5 35°C

Conductivity at 25 °: < 2000 µS/cm; Total Organic Carbon (TOC): < 1 ppm

### **Technical Data**

· Dimensions, mm: 410Wx465Dx765H (with tank below)

 Bacteria: < 0.005 CFU/ml (with ultrafiltration</li> module)

### Feed Water Requirements

- Feed Water Quality: Potable Tap Water; Inlet Pressure: 1-6 bar
- Temperature: 5 35°C

Conductivity at 25 °: < 2000 µS/cm; Total Organic Carbon (TOC): < 1 ppm

### **Technical Data**

Dimensions, Maximum mm: 410Wx465Dx765H (with tank below)

### With inclusion of:

- In-line ultrafilter with a recommended change interval of least 3 years or up to 20,000 liters.
- Integrated pre-treatment module for a direct connection to tap water, and to guarantee optimum pure water quality.
- Internal recirculation (including tank) up to the dispensing point to avoid microbial contamination and ensure water quality.
- With precise and variable volume dispensing

Delivery Period: within 60 calendar days upon receipt of NTP

### **Delivery Period:** 30 calendar days

## LOT II: FLUOROMETER

- 7.0 inch, color touch screen
- Input voltage: 24 VDC 2A
- Dimensions (WxDxH): 16.1x28.7x7.6cm / 6.3 x 11.3 x 3.0 inc
- · Weight: 2.0kg/4.4lbs

Delivery Period: 30 calendar days

### LOT II: FLUOROMETER

- 7.0 inch (maximum) color touch screen
- Input voltage: 24 VDC 2A and operating power 240V
- Maximum Dimensions (WxDxH): 6.3 x 11.3 x
- Maximum Weight: 2.0kg/4.4lbs

Delivery Period: 60 calendar days upon receipt of NTP



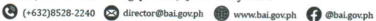




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LOT III: MICROVOLUME UV-VIS SPECTROPHOTOMETER

Detector: CCD, 2048 pixels

Dimensions/weight: 220x280x220mm/3kg

LOT III: MICROVOLUME UV-VIS

SPECTROPHOTOMETER **Detector: CMOS 4096 pixels** 

Maximum Dimensions/weight:

220x280x220mm/3kg

**Cuvette Specifications:** 

• 3 pcs

With the inclusion of:

- fluorometer accessory

- Detectors Solid state silicon sensor

- Excitation Filters Red: 640nm shortpass

(wavelengths up to 640nm)

- Blue: 495nm short-pass (wavelengths up to

495nm)

- Emission Filters Red: 660-720nm Blue:

510-580nm

- Calibration Type Single-point (blank and

standard)

Delivery period: Within 60 calendar days upon

receipt of NTP

Delivery Period: 30 calendar days

Please be guided accordingly.

CHERYL ROSE CAYAD-AN, DVM, MDM

Chairperson

Bids and Awards Committee

