



Republic of the Philippines  
 Department of Agriculture  
**BUREAU OF ANIMAL INDUSTRY**  
 Visayas Ave., Diliman Quezon City 1101

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March 6, 2023

**SUPPLEMENTAL / BID BULLETIN**  
**No. 2023-003**

This Supplemental Bid Bulletin No. 2023-003 is being issued to advise prospective bidder/s on modifications and amendments on certain items in the Bidding Document and Terms of Reference, if applicable for the supply and delivery of various items:

FROM	TO
<b>IB -2023-023</b> <b>SUPPLY AND DELIVERY OF VARIOUS PCR PROBES</b> <b>ABC - P1,840,000.00</b>	
<b>Requirements:</b> * Technical worksheet – not indicated  * Expiry Date: At least 1 year upon delivery  * <b>Delivery Period:</b> 45-90calendar days upon receipt of NTP	<b>Requirements:</b> *Item must come with the Technical worksheet direct from the manufacturer * <del>Expiry Date: At least 1 year upon delivery</del>  * <b>Delivery Period: 60</b> calendar days upon receipt of NTP
<b>IB -2023-024</b> <b>SUPPLY AND DELIVERY OF ASFV PRIMERS AND PROBES</b> <b>ABC - P 1,630,000.00</b>	
<b>Requirements:</b> * Technical worksheet – not indicated	<b>Requirements:</b> *Item must come with the Technical worksheet direct from the manufacturer
<b>IB -2023-025</b> <b>SUPPLY AND DELIVERY OF INFLUENZA/AI VIRUS PRIMERS AND PROBES</b> <b>ABC - P 5,165,000.00</b>	
<b>Requirements:</b> *Primers and Probes design/sequence – not indicated  * Technical worksheet – not indicated  * <b>Delivery Period:</b> 90calendar days upon receipt of NTP	<b>Requirements:</b> *Primers and Probes design/sequence – <b>to be provided by the end-user (all bidders are required to coordinate with the end-user before the opening of bids)</b>  *Item must come with the Technical worksheet direct from the manufacturer  * <b>Delivery Period: 45-60</b> calendar days upon receipt of NTP
<b>IB -2023-026</b> <b>SUPPLY AND DELIVERY OF PHASE CONTRAST MICROSCOPE</b> <b>ABC - P 1,000,000.00</b>	
<b>Specifications/Requirements:</b> <b>PHASE CONTRAST MICROSCOPE</b>  * Capable of observation of Multi-Layer Tissue Flask & 3D Views Driven by the "Inversion Contrast" (IVC) Technique  *0.55 Objective with integrated phase contrast Achromatic phase contrast objective (pre-centered) with 40x magnification	<b>Specifications/Requirements:</b> <b>PHASE CONTRAST MICROSCOPE</b>  *Capable of observation of Multi-Layer Tissue Flask & 3D Views Driven by the "Inversion Contrast" (IVC) Technique <b>or its equivalent</b>  *0.55- <b>0.60</b> Objective with integrated phase contrast Achromatic phase contrast objective (pre-centered) with 40x magnification

<p><b>DIGITAL CAMERA (BRAND NEW)</b> * C-Mount video attachment with 0.5X lens</p> <p><b>COMPUTER SPECIFICATIONS:</b> *kind or type of computer – not indicated *Confluency Checker Software</p> <p><b>Delivery Period:</b> 60calendar days upon receipt of NTP</p>	<p><b>DIGITAL CAMERA (BRAND NEW)</b> * C-Mount video attachment with 0.5X lens <b>or higher</b></p> <p><b>COMPUTER SPECIFICATIONS:</b> *kind or type of computer – <b>Desktop</b> <del>*Confluency Checker Software</del> or with compatible software for microscope</p> <p><b>Delivery Period:</b> <b>within 90</b> calendar days upon receipt of NTP</p>
<p><b>IB -2023-027</b> <b>SUPPLY AND DELIVERY OF ULTRA LOW FREEZER (UPRIGHT)</b> <b>ABC - P 4,500,000.00</b></p>	
<p><b>Requirements:</b> <b>*Includes shipping of 1 unit to RADDL I</b></p> <p><b>Delivery Place:</b> ADDRL, BAI (2 units) and RADDL (1 unit)</p>	<p><b>Requirements:</b> <b>*Includes shipping of 1 unit to RADDL I (Region I - Sta. Barbara, Pangasinan)</b></p> <p><b>Delivery Place:</b> *ADDRL, BAI (2 units) *RADDL (1 unit) - to be delivered first and inspected at BAI Central Office, after which, to be shipped by the Supplier in <b>Region I - Sta. Barbara, Pangasinan</b></p>
<p><b>IB -2023-028</b> <b>SUPPLY AND DELIVERY OF DISTILLING APPARATUS</b> <b>ABC - P 1,000,000.00</b></p>	
<p><b>Specifications/Requirements:</b></p> <p>* Product Water Type: Type 2 Bacterial retention: 99% Conductivity: 0.1 to 1.0µS/cm Bacterial Content: 99% Daily Output: 20 to 200 L Feedwater Connector: 3/4 in. NPT Feed Water Monitoring: No</p>	<p><b>Specifications/Requirements:</b></p> <p>Product Water Type: Type 2 Bacterial retention: 99% Conductivity: 0.1 to 1.0µS/cm Bacterial Content: 99% Daily Output: 20 to 200 L Feedwater Connector: 3/4 in. NPT Feed Water Monitoring: No</p> <p><b>NOTE: All bidders are required to have a site inspection prior to the opening of the bid</b></p>
<p><b>IB-2023-029</b> <b>SUPPLY AND DELIVERY OF REAL-TIME PCR MACHINE</b> <b>ABC - P 14,700,000.00</b></p>	
<p><b>Specifications/Requirements:</b> <b>1. Real-Time PCR Machine System with Desktop</b> *Qty – not indicated  *Place of delivery: Regions 8, 9, CAR</p>	<p><b>Specifications/Requirements:</b> <b>1. Real-Time PCR Machine System with Desktop</b> *Qty – <b>3 sets</b>  * to be delivered first and inspected at BAI Central Office, after which, to be shipped by the Supplier in Regions 8, 9, CAR</p>



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<p><b>2.Real-Time PCR System, 96-well, 0.1 mL</b>          *Qty – not indicated          *Inclusions:          Personal computer, UPS</p>	<p><b>2.Real-Time PCR System, 96-well, 0.1 mL</b>          *Qty – 2 sets          *Inclusions:          -Personal computer  <b>CPU Specifications: OS Windows 10, Intel Core i7, 16 GB Memory and 2 x 500 GB SATA Storage</b>          -UPS - 2 unit 2 KVA UPS with built-in AVR</p>
<p><b>IB -2023-030</b>  <b>SUPPLY AND DELIVERY OF LABORATORY SUPPLIES</b>  <b>ABC - P 1,703,650.00</b></p>	
<p><b>Specifications/Requirements:</b>  <b>*50ml Sterile Screw Cap Centrifuge Tube</b>          Qty – not indicated</p> <p><b>*15 ml Sterile Screw Cap Centrifuge Tube</b>          Qty – not indicated</p> <p><b>*5 ml Sterile Screw cap tube</b>          Qty – not indicated</p>	<p><b>Specifications/Requirements:</b>  <b>*50ml Sterile Screw Cap Centrifuge Tube</b>          Qty – 70.5 cases (500 pcs/case), 25 pcs/sleeve* equivalent to 35,250 tubes</p> <p><b>*15 ml Sterile Screw Cap Centrifuge Tube</b>          Qty – 41 cases (500 pcs/case), 25 pcs/sleeve* equivalent to 20,500 tubes</p> <p><i>*"sleeve" means the tubes are placed in a styro rack, this is equivalent to a pack</i></p> <p><b>*5 ml Sterile Screw cap tube</b>          Qty – 79 packs, 500 pcs/pack</p> <p><i>*Evaluation of technical specification will be based on the number of pieces of tubes offered regardless of packaging"</i></p>
<p><b>IB -2023-031</b>  <b>SUPPLY AND DELIVERY OF CAPTIVE BOLT STUNNING GUN CARTRIDGES</b>  <b>ABC - P 1,500,000.00</b></p>	
<p><b>Requirements:</b>          * Suggested use: For small cattle, pigs, goats, etc.</p>	<p><b>Requirements:</b>          * Suggested use: cattle, pigs, goats, etc.</p>
<p><b>IB -2023-032</b>  <b>SUPPLY AND DELIVERY OF CALCIUM OXIDE</b>  <b>ABC - P 2,400,000.00</b></p>	
<p><b>Specifications/Requirements:</b>  <b>Calcium Oxide (Apog)</b>          *Volume per sack – not indicated          *Delivery Place: BAI Compound, San Fernando Pampanga and Lipa, Batangas (Reg. 4A)</p>	<p><b>Specifications/Requirements:</b>  <b>Calcium Oxide (Apog)</b>          *Volume per sack – 40kgs/sack          *Delivery Place:          BAI Compound – 1500 sacks          San Fernando Pampanga – 750 sacks          Lipa, Batangas (Reg. 4A) – 750 sacks</p>

**IB -2023-033**  
**SUPPLY AND DELIVERY OF TUBES WITH SCREW CAP**  
**ABC - P 2,220,000.00**

<p><b>Specifications/Requirements:</b>  1. Tubes with Screw Cap  *Packaging – not indicated</p> <p><b>2. O-ring Tubes</b>  *Packaging – not indicated  *Capacity: 2 ml and 0.5 ml</p> <p><b>3. Microcentrifuge tubes: 1000 pcs/pack</b>  *Technical Specifications – not indicated</p> <p>*Capacity – not indicated</p>	<p><b>Specifications/Requirements:</b>  1. Tubes with Screw Cap, <b>5mL</b>  *Packaging – <b>500 pcs/pack</b></p> <p><b>2. O-ring Tubes</b>  *Packaging – <b>500 pcs/pack</b>  *Capacity: 2 mL – <b>270 packs</b>  0.5 mL – <b>30 packs</b></p> <p><b>3. Microcentrifuge tubes: 1000 pcs/pack</b>  *Technical Specifications:</p> <ul style="list-style-type: none"> <li>● Material: Polypropylene (colorless), with graduation</li> <li>● Autoclavable: Yes</li> <li>● Purity Grade: not necessarily Rnase/Dnase free</li> <li>● Type: Safe-Lock</li> <li>● Max. Force: 30,000 x G</li> <li>● Shape: Conical</li> </ul> <p>*Capacity – <b>1.5 mL</b></p> <p><i><b>*Evaluation of technical specification will be based on the number of pieces of tubes offered regardless of packaging”</b></i></p>
<p><b>4. Microcentrifuge tubes</b>  *Packaging – not indicated  * Capacity: 0.2 ml and 0.5 ml;1.5 ml</p>	<p><b>4. Microcentrifuge tubes</b>  * Capacity:</p> <p>0.2 ml – <b>15 boxes (of 1000 tubes)</b></p> <p>0.5 ml – <b>35 boxes (of 1000 tubes)</b></p> <p>1.5 ml - <b>50 boxes (of 1000 tubes)</b></p> <p><i><b>*Evaluation of technical specification will be based on the number of pieces of tubes offered regardless of packaging”</b></i></p>

Please be guided accordingly.

*original signed*  
**MYRNA D. BALDECAÑAS, DVM**  
Vice-Chair, Bids and Awards Committee

Received:

\_\_\_\_\_ Bidder/Representative

Date: \_\_\_\_\_