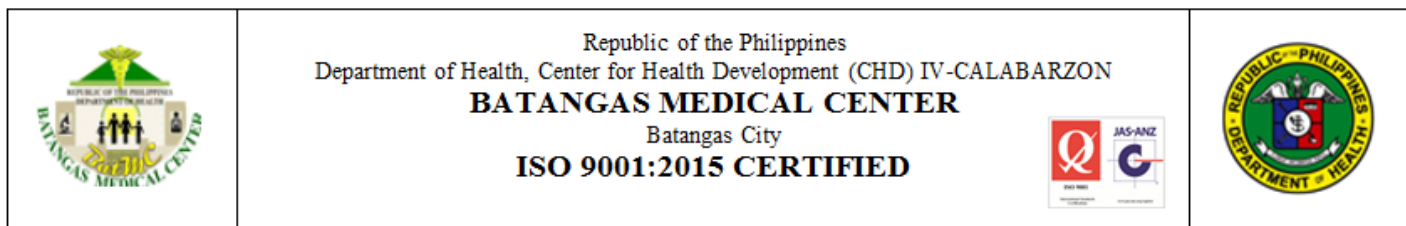


HOSPITAL BIDS AND AWARDS COMMITTEE
SUPPLEMENTAL BID BULLETIN NO. 1
IB 2020-009
PRE-BID CONFERENCE (DECEMBER 03, 2020)

I. GENERAL INSTRUCTIONS

- The Batangas Medical Center will only accept bid documents submitted electronically to the designated Google Form link to be given upon showing of proof of payment before the opening date of the bids. Bidders are required to show proof of payment submitted to bac@batmc.doh.gov.ph before it will be given the link for submission of bid documents and link to the Zoom meeting.
- Bidders are required to submit one (1) soft copy of the original documents scanned in multiple pages in one (1) PDF File per the three required files to the designated Google Form link.
- Documentary requirements on the electronic bidding is the same as in the manual bidding as provided in the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act 9184 (RA 9184), otherwise known as the “Government Procurement Reform Act” and Resolution No. 09-2020 of the Government Procurement Policy Board entitled “Approving Measures for the Efficient Conduct of Procurement Activities During a State of Calamity, or Implementation of Community Quarantine or Similar Restrictions”
- Due to limited slots in Zoom, only one (1) representative per bidder will be allowed to enter.
- Link to the Bidding Conference shall only be given to qualified bidders who have shown proof of payment documents of applicable fees, properly labeled with company name and title of project.
- Bids will be opened in the presence of the bidders’ representatives who will be given the link to the portal once proof of payment has been submitted. The company representative shall disclose the respective password for each of their file to be opened during the bid conference.
- For the issuance of the Official Receipt, bidders may get the same at the Cash Collection Section or Procurement Section, during office hours, M-F; 8:00AM-5:00PM, except holidays, and upon showing of proof of payment. For the purpose of the bidding, those who submitted the proof of payment early will be verified by our Cash Collection Section and will be provided a soft copy of the Official Receipt, otherwise, other proof of payment will be acceptable subject to later verification by the Cash Collection Section.
- In case Certifications requiring authentication by Phil Consulate from Country of origin is not yet available in time of Opening of Bids, Bidder must submit it during Post Qualification.
- The scanned copy should have the required original signature. E-signature is not allowed. The winning bidder is required to produce two (2) hard copies of the scanned document any time before the award. The same can be personally sent or via courier. Any discrepancy on the submitted soft copy as bidder during the bidding conference and hard copies as winning bidder is a ground for disqualification.
- Document with Apostille Certification is acceptable provided that the country where the document was issued is a party to the Apostille Convention.
- Bidder must have completed, within the period specified in the Invitation to Bid, at least one (1) contract that is similar to the contract to be bid, and whose value, adjusted to current prices using the Philippine Statistics Authority (PSA) consumer price indices, must be at least fifty percent (50%) of the ABC. However, in the case of Expendable Supplies, SLCC must be at least twenty



five percent (25%) of the ABC. Aggregate contracts which are of similar nature to the contract to be bid and which are equivalent to the required percentage of the ABC shall also be accepted. SLCC/Contracts should not be earlier than two (2) years from the date of bid submission.

- A contract shall only be considered “similar” to the contract to be bid if it is of similar nature.
- Bidders must not only state in the Technical Specifications Form either “Comply” or “Not Comply” but are also required to specify the exact specifications they are offering and must indicate the reference page number in the user manual submitted against each of the individual parameters. The bids with incompletely filled out tech specs form will be disqualified.
- The requirement to provide physical demonstration of the equipment being offered may be replaced with referral to other institution with same equipment were the TWG and End Users may conduct physical or virtual demo provided the bidder will certify the impossibility of providing actual demo due to justifiable circumstances. Should there be a certification, it is understood that should the equipment offered but was not demonstrated be delivered and later inspected to be not in compliance with the required equipment as stated in the bid, the procuring entity reserves its right to reject acceptance of the delivered equipment in addition to any other penalty that can be imposed against the bidder.

II. The procurement for the **IB2020-009B - SUPPLY AND DELIVERY OF VARIOUS ICT EQUIPMENT PROJECT** was revised to **2 Lot Bidding** as reflected in the Financial Proposals below.

1 LOT BIDDING (DESKTOP and LAPTOP COMPUTERS):

PROCURING ENTITY DESCRIPTION					
SN No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT COST	TOTAL ABC (PHP)
1	DESKTOP COMPUTERS	SET	37	50,000.00	1,850,000.00
2	LAPTOP COMPUTERS	UNIT	2	50,000.00	100,000.00

1 LOT BIDDING (VARIOUS PRINTERS):

PROCURING ENTITY DESCRIPTION					
SN No.	ITEM DESCRIPTION	UNIT	QUANTITY	UNIT COST	TOTAL ABC (PHP)
1	CIS, MULTIFUNCTION COLORED PRINTER	UNIT	39	10,000.00	390,000.00
2	CIS, MULTIFUNCTION COLORED PRINTER WITH ADF	UNIT	6	17,000.00	102,000.00
3	DOT MATRIX PRINTER	UNIT	2	15,000.00	30,000.00
4	LASER MULTI-FUNCTION PRINTERS WITH ADF	UNIT	3	43,500.00	130,500.00

III. Amendment of Terms of Specifications / Terms of Reference as per the Pre-Bidding Conference conducted last December 03, 2020 are as follows:

A. IB2020-009A - SUPPLY AND DELIVERY OF DESIGN, SUPPLY AND INSTALLATION OF NEGATIVE PRESSURE SYSTEM TO SURGERY "B" NEW OPERATING THEATRES

FROM	TO
<p><u>Technical Specifications:</u></p> <ul style="list-style-type: none"> • Airflow of 1,000 to 2,000 cubic per minute (cfm) depending on the contractor’s design. <ul style="list-style-type: none"> • Hepafilter with at least 0.3um and at least 99.95% efficiency. • With variable fan speed controller which can be set to positive or negative pressure depending on the end-users preference including circuit breaker and pressure switch for filter indication. • Airtight sealing works for existing operating room doors. 	<p><u>Technical Specifications</u></p> <ul style="list-style-type: none"> • Airflow of 1,000 to 2,000 cubic per minute (cfm) depending on the contractor’s design. <ul style="list-style-type: none"> • Hepafilter with at least 0.3um and at least 99.95% efficiency. • With variable fan speed controller which can be set to positive or negative pressure depending on the end-users preference including circuit breaker and pressure switch for filter indication. • Airtight sealing works for existing operating room doors. • Negative Pressure system should attain at least negative (-) 20 Pascals or higher negative pressure.
<p><u>Documentation</u></p> <ul style="list-style-type: none"> • Certificate of Site Inspection of Hospital • Certificate of Training of Company Engineer/ Technical Personnel and Product Specialist issued by Principal or Manufacturer. • Three (3) copies of the Operating and Service Manuals in English during the delivery of the equipment. • Notarized Certificate of Availability of spare parts for the next five (5) years • Notarized Certificate of Availability of consumables for the next five (5) years • 3 sets – A3 design Approved and As Built Drawings signed by Professional Mechanical Engineer and (1) set Autocad file saved in USB for Hospital Reference. • Certificate of Availability of spare parts for 5 years 	<p><u>Documentation</u></p> <ul style="list-style-type: none"> • Certificate of Site Inspection of Hospital • Certificate of Training of Company Engineer/ Technical Personnel and Product Specialist issued by Principal or Manufacturer. • Three (3) copies of the Operating and Service Manuals in English during the delivery of the equipment. • Notarized Certificate of Availability of spare parts for the next five (5) years • Notarized Certificate of Availability of consumables for the next five (5) years • 3 sets – A3 design Approved and As Built Drawings signed by Professional Mechanical Engineer and (1) set Autocad file saved in USB for Hospital Reference. • Certificate of Availability of spare parts for 5 years • PCAB License for Mechanical Works • End User Acceptance Certificate from other Agencies with similar contract

B. IB2020-009C - SUPPLY AND DELIVERY OF VARIOUS JANITORIAL SUPPLIES

FROM	TO
	<ul style="list-style-type: none"> • Provide and submit samples of the janitorial supplies



C. IB 2020-009D - SUPPLY AND DELIVERY OF TRASHBAGS

FROM	TO
<p><u>TECHNICAL SPECIFICATIONS:</u></p> <ul style="list-style-type: none"> • Trash Bag (Plastic Liner), Yellow, 18.5 x 18.5 x 40 inches, 100 pcs/pack <ul style="list-style-type: none"> ○ Quantity: 150,000 pieces • Trash Bag (Plastic Liner), Green, 18.5 x 18.5 x 40 inches, 100 pcs/pack <ul style="list-style-type: none"> ○ Quantity: 150,000 pieces • Trash Bag (Plastic Liner), Black, 18.5 x 18.5 x 40 inches, 100 pcs/pack <ul style="list-style-type: none"> ○ Quantity: 150,000 • Trash Bag (Plastic Liner), Yellow, 11 x 11 x 24 inches, 100 pcs/pack <ul style="list-style-type: none"> ○ Quantity: 150,000 • Trash Bag (Plastic Liner), Green, 11 x 11 x 24 inches, 100 pcs/pack <ul style="list-style-type: none"> ○ Quantity: 150,000 • Trash Bag (Plastic Liner), Black, 11 x 11 x 24 inches, 100 pcs/pack <ul style="list-style-type: none"> ○ Quantity: 150,000 	<p><u>TECHNICAL SPECIFICATIONS:</u></p> <ul style="list-style-type: none"> • Trash Bag (Plastic Liner), Yellow, 18.5 x 18.5 x 40 inches, minimum thickness: 0.009mm <ul style="list-style-type: none"> ○ Quantity: 150,000 pieces • Trash Bag (Plastic Liner), Green, 18.5 x 18.5 x 40 inches, minimum thickness: 0.009mm <ul style="list-style-type: none"> ○ Quantity: 150,000 pieces • Trash Bag (Plastic Liner), Black, 18.5 x 18.5 x 40 inches, minimum thickness: 0.009mm <ul style="list-style-type: none"> ○ Quantity: 150,000 • Trash Bag (Plastic Liner), Yellow, 11 x 11 x 24 inches, minimum thickness: 0.009mm <ul style="list-style-type: none"> ○ Quantity: 150,000 • Trash Bag (Plastic Liner), Green, 11 x 11 x 24 inches, minimum thickness: 0.009mm <ul style="list-style-type: none"> ○ Quantity: 150,000 • Trash Bag (Plastic Liner), Black, 11 x 11 x 24 inches, minimum thickness: 0.009mm <ul style="list-style-type: none"> ○ Quantity: 150,000 <p>• Provide and submit samples of the Trash Bags (Plastic Liners)</p>

D. IB 2020-009E - SUPPLY AND DELIVERY OF LIQUID OXYGEN

FROM	TO
<p><u>SCOPE OF WORKS:</u></p> <ul style="list-style-type: none"> • Supplier to conduct Semi-Annual Preventive Maintenance for the VIE (Including Oxygen Purity Test) and should submit a proposed calendar schedule 	<p><u>SCOPE OF WORKS:</u></p> <ul style="list-style-type: none"> • Supplier to conduct Semi-Annual Preventive Maintenance for the VIE and should submit a proposed calendar schedule • Supplier to submit Monthly Report of Oxygen Purity Test
	<ul style="list-style-type: none"> • Supplier shall submit necessary statutory permits like permit to operate for plant, or any permits that the local government shall require.



E. IB 2020-009F - SUPPLY AND DELIVERY OF ULTRASOUND MACHINE (RADIOLOGY)

FROM	TO
<p><u>TECHNICAL SPECIFICATIONS:</u> MAIN UNIT</p> <ul style="list-style-type: none"> • 21.5 inch high resolution LED monitor • 12.1 inch tilting multi-gesture touch screen or its equivalent • Hybrid hard disk (120 GB SSD & 1 TB HD), DVD-RW, USB ports 	<p><u>TECHNICAL SPECIFICATIONS:</u> MAIN UNIT</p> <ul style="list-style-type: none"> • At least 21.5 inch high resolution LED monitor • 12.1 inch tilting multi-gesture touch screen or its equivalent • Hybrid hard disk (at least 120 GB SSD & 1 TB HD or higher), DVD-RW, USB ports
<ul style="list-style-type: none"> • with improvised visualization of tiny vessels and complex flow patterns • with enhanced B mode image profile for better boundary details • with spatial compound imaging, smoothness and edge enhancement adjustment for 2D and 3D • with more stereoscopic VR images • with automatic background and artifact cancelling function on volume probe • with automatic color box and doppler gate positioning • with vessel tracking and image optimization • with one key optimization function • with selective zoom function • with V-mapping or equivalent of each feature • Shared Service Package (Include Obstetrics, Pediatrics, Gynecology, Abdomen, Urology, Small Parts, Vascular, Nerve, Emergency Medicine, Cardiology) • IVF packages (Includes dedicated IVF Image parameter/measurement/comment/bodymark/report, Gynecology package should be configured at the same time) • Pelvic Floor Package (Includes dedicated pelvic floor measurement/ comment/bodymark/report) 	<ul style="list-style-type: none"> • with improvised visualization of tiny vessels and complex flow patterns • with enhanced B mode image profile for better boundary details • with spatial compound imaging, smoothness and edge enhancement adjustment for 2D and 3D • with more stereoscopic VR images • with automatic background and artifact cancelling function on volume probe • with automatic color box and doppler gate positioning • with vessel tracking and image optimization • with one key optimization function • with selective zoom function • with V-mapping or equivalent of each feature • Shared Service Package (Include Obstetrics, Pediatrics, Gynecology, Abdomen, Urology, Small Parts, Vascular, Nerve, Emergency Medicine, Cardiology) • IVF packages (Includes dedicated IVF Image parameter/measurement/comment/bodymark/report, Gynecology package should be configured at the same time) for 2D and 4D mode • Pelvic Floor Package (Includes dedicated pelvic floor measurement/comment/bodymark /report) for 2D and 4D mode

(Sgd.)ELIZABETH V. PALINES, MD, FPPS, FCNSP,
 FPNA Chairperson, HBAC

Received by the bidder:

 Signature over printed name

Date Received: _____