

Republic of the Philippines Province of Benguet

La Trinidad





(Drugs, Medicine, Medical Supplies and Equipment)



INVITATION TO BID

1. The Bids and Awards Committee (Drugs, Medicine, Medical Supplies and Equipment)
Through its Regular Fund intends to apply the hereunder amount being the Approved
Budget for the Contract (ABC) to payment for the hospital projects:

Item No.	Projects	Approved Budget for the Contract (ABC)	Cost of Bidding Documents
1	PURCHASE OF RADIOLOGY EQUIPMENT (PR NO. 2022-04-085)	Php 5,500,000.00	Php 10,000.00

Bids received in excess of the ABC shall be automatically rejected during bid opening.

- 2. The BAC (DMMSE) now invites bids for the above stated projects. Delivery will be 14 days for upon receipt of Notice to Proceed. Bidders should have completed within three (3) years from the date of submission and receipt of bids a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents particularly in Section II. Instruction to Bidders.
- 3. Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the Implementing Rules and Regulations (IRR) of Republic Act (RA) 9184, otherwise known as the "Government Procurement Reform Act". Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA 5183.
- 4. Interested bidders may obtain further information from the **BAC** (**Drugs**, **Medicines**, **Medical Supplies** and **Equipment**) and inspect the Bidding Documents from Monday to Friday from 8:00 a.m. 4:00 p.m.
- 5. A complete set of Bidding Documents in the form of Electronic Copy CD (Compact Disk) may be purchased by Interested Bidders starting May 18, 2022 May 31, 2022
 8:00 a.m. 5:00 pm and upon payment of a nonrefundable fee for the Bidding Documents as shown above.
- 6. The BAC will hold a Pre-Bid Conference on May 18, 2022, 9:00 a.m. at the BeGH staff dining and/or through video conferencing via Zoom Meeting which shall be open to prospective bidders.

PRE-BID CONFERENCE

Meeting Information: Meeting ID: 934 64027984 Password: BACHEALTH

7. Bids must be delivered to the Bids and Awards Committee on or before June 1, 2022, 8:00 AM Philippine Standard Time (PST). All bids must be accompanied by bid security in any of the acceptable forms and in the amount stated in the ITB clause 18.

Late bids shall not be accepted.

The bidder shall submit a Bid Securing Declaration

Or

Any form of Bid Security, in an amount not less than the required percentage of the ABC in accordance with the following schedule:

Form of Bid Security	Amount of Bid Security (Not less than the required percentage of the ABC)		
(a) Cash or cashier's/manager's check issued by a Universal or Commercial Bank.			
(b) Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	Two percent (2%)		
(c) Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security.	Five percent (5%)		

8. Bid opening shall be on April 13, 2022, 9:00 a.m. at the Staff Dining, Benguet General Hospital, La Trinidad, Benguet, Philippines and/or via Zoom Meeting. Bids will be opened in the presence of the Bidders' representatives who choose to attend at the address as stated. If to attend the Opening of Bids physically, no more than two (2) representatives shall be allowed.

Meeting Information: Meeting ID: 934 64027984 Password: BACHEALTH

- 9. The BAC (DMMSE) 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 affected bidder or bidders.
- 10. For further information, please refer to:

FRIEDA G. CHINANGLAS

Head, BAC Secretariat

Tel No.: 074-422-4722 to 24 local 1102

Fax No.: 074-422-5506

Email adds. begh.bac@benguet.gov.ph

Places of posting:

- BeGH BAC Bulletin Board
- Provincial Capitol Bulletin Board
 La Trinidad Municipal Bulletin Board
- Provincial Health Office Bulletin Board
- Baguio General Hospital BAC Bulletin Board
- Baguio City Hall Bulletin Board PHILGEPS

Approved by:

ATTY BRIAN J CRISPIN & BAC Chairman

PRICE LIST

Item No.	Unit of measureme nt	TECHNICAL SPECIFICATIONS	QTY	ABC per Unit Cost	Total Cost (ABC)
1	Unit	COMPUTED RADIOGRAPHY MACHINE WITH	4	4 000 000 00	100000
	Onit	MINI PACS	1	4,000,000.00	4,000,000.00
		Specifications:			
		Throughput: not less 65 IPs/hr. on 14x17" size			
		Scanning Technology: Laser Technology			
		Acquisition: 16-bits per pixel			
		With Administrative and Reporting, Modality, Worklist, Procedure Mapping and Enhanced Trauma			
		With Multi-Frequency Imaging Processing, Black			
		Surround, Grid Detection suppression and Low			
		Exposure Optimization Software's			
		ICU Package software (Bone Suppression, Tube and			
		Line Visualization, Pneumothorax Visualization)			
		Mammography Software			
		With Cassette holder, keyboard and tray floor Stand			
		Imaging plate and cassette: 3pcs. 24x30 cm (10x12			
		inch.) Cassette			
		Phosphor Screen type: Rigid			
		With barcode reader for processing of cassettes			
		Touch Screen Monitor- 19"			
		HDD capacity: at least 500GB, RAM: at least 8GB			
		OS-Windows 10-up			
		Power supply 220volts, 50-60Hz			
		Additional:			
		1pc. UPS 2Kva			
		1 unit 2MP Medical Grade Monitor			
		1 unit desktop pc with Dicom Image			
		Tunt desktop po wim broom mage			
		Terms and Conditions:			
		Free delivery to the site, Installation and Application Training			
		Warranty 3 years on parts and services			
2	unit	ULTRASOUND MACHINE	4	4 500 000 00	4
	Unit	Specifications:	1	1,500,000.00	1,500,000.00
		Transducer			
		Convex Probe C2-8 (2-8Mhz)			
		Center Frequency: 4.7 MHz			
		Band Width: 2 ~ 8 MHz			
		Radius of curvature: 51,071 mm			
		Field of view: 68.176°			
		Number of elements : 128			
		Trainer of coments . 120			
		Physical Specification			
		Height: 1,393 mm (with monitor)			
		Width: 519 mm			
		Depth: 664 mm			
		Weight: 48 Kg (without accessories)			
		Weight: Approx. 52 Kg			
		Console Design			
		2 or 3 Active Probe Ports (Optional)			
		4 Swivel Wheel Cart Based Type			
		Rotation&Tilt Monitor Arm			
		Built-in Printer Storages			
		Ergonomic Operation Panel			
		Analog TGC			

Item No.	Unit of measureme nt	TECHNICAL SPECIFICATIONS	QTY	ABC per Unit Cost	Total Cost (ABC)
		Alpha-Numeric Keyboard			
		Trackball			
		Probe Holder / Gel Holder			
		Front Handle			
	-	Integrated PC Module			
	-	Integrated HDD Windows Embedded Standard 7			
	1	windows Embedded Standard /			
		Endocavity Probe EVN4-9 (4-9Mhz)			
		Center frequency : 6.65MHz			
		Band Width: 4 ~ 9 MHz			
		Radius of curvature: 10.073 mm			
		Field of view: 148.092 °			
	-	Number of elements : 128			
	1	Main Monitor	-		
		21.5 Inches High Resolution LED Monitor		-	
	1	Resolution: 1,920 x 1,080 (16:9)			
		Number of Color: 16.7 M		1	
		Brightness Adjustment			
		Interactive Dynamic Software Menu			
		Articulated Monitor Arm			
		- Rotation: +/- 135°			
		- Tilt: -10°/ 75°			
		0.410			
	1	Control Panel			
		Alpha-Numeric KBD			
		Analog TGC 6 User Keys			
		Tri-Status backlit		-	
		4 Probe Holders		-	
		PC			
		Main Processer: AMD Bald Eagle RX-425BB			
		Main Memory: 8 GB			
		Built-in HDD: 500GB			
		Linear Dealer LNE 12 (5 12) (1			
		Linear Probe LN5-12 (5-12Mhz)			
		Center Frequency: 8 MHz Band Width: 5 ~ 12 MHz			
		Radius of curvature : Flat		-	
		Field of view: 38.1 mm			
		Number of elements: 128			
		Electrical Specification			
		Frequency: 50/60 Hz			
		Voltage: 100 ~ 240 VAC			
		Power Consumption: Max.620 VA with Peripherals			
	-	Heat Dissipation: 2,729.7 [BTU/h]			
	-	System Noise: under 40dBA[MAX.]			
	-	Built-in Equipotential Circuit			
		Operation Mode			
		B-Mode (2D)			
		Color Doppler Mode (C)			
		Pulse Wave Doppler (PWD)			
		Continuous Wave Doppler(CWD): Steered / Static			
		Power Doppler Mode (PD)			
		S-Flow TM Mode			
		M-Mode (M)			
		Anatomical M Mode			
		Single/Dual/Quad Mode			

item No.	Unit of measureme nt	TECHNICAL SPECIFICATIONS	QTY	ABC per Unit Cost	Total Cost (AB
		Volume Mode (Freehand 3D)			
		TDI/TDW			
		ElastoScan Mode			
		System Standard Features			
		Hybrid Full Digital Beam-forming			
-		Frequency Range: 1 ~ 18MHz Displayed Imaging Depth (Probe dependent)			
		- Minimum Depth of Field: 2cm	+	-	
_		- Maximum Depth of Field: 38cm			
		Number of Focal Points: 1 ~ 4			
		Transmission Focal Zone Position selection			
		- 1 ~ 8 Focal Points Selectable			
		(Probe and Application dependent)			
		Continuous Dynamic Receive Focus / Aperture	İ		
		Multi-frequency / Wideband Technology			
		Frequency Compounding (FSI)			
		ClearVision			
		256 Shades of Gray			
		System Internal Dynamic Range: 256			
		Maximum Frame Rate			
		- 2,000 fps (Hz)			
		Maximum Color Frame Rate			
_		- 400 fps (Hz)			
_		Image Reverse: Right/Left, Up/Down			
		Image Rotation: 90°, 180°, 270° Pre Processing			
	-	Post Processing	+		
		Digital Calipers / Measurement	-		
_		Cine Memory			
		- Capacity: 500 MB			
		- Cine loop: Max. 14,000 Lines			
		- Image storage: Max. 45,000 Frames / 60 Sec	+		
		QuickScan TM	_		
		Report Package			
		Body Marker			
		System Boot up: Max. 150 Sec			
		Probe Change: 2-3 Sec			
		User Programmable Preset : Over 30 Presets			
		User Programmable Key: 6 Keys			
-		SonoView™ Data Backup / Restore			
		Image Exporting and Importing			
\neg		PW Velocity Range: 0.1cm/s ~ 8.8m/s	_		
		CW Velocity Range: 1cm/s ~ 19.3m/s			
		J g			
		Standard Accessories			
		Black and White Thermal Printer			
		Online UPS			
_		Operation Manual			
		On continue Funcion and			
-		Operating Environment Temperature: 10°C ~ 35°C			
-		Humidity: 30 % to 75 %			
		Pressure: 700 ~ 1060 hPa	_		
		Training and other Documents			
		Application and clinical training for staff			
		Provision of User/Technical/maintenance manuals			
		Warranty			
		2 years on parts and service.			
					5,500,000.