



31 May 2019

BIDS AND AWARDS COMMITTEE INVITATION FOR NEGOTIATED PROCUREMENT

PROCUREMENT OF VARIOUS INFORMATION AND COMMUNICATIONS TECHNOLOGY (ICT) EQUIPMENT FOR CY 2019

In view of the two (2) failed public biddings, the JHMC Bids and Awards Committee (BAC) invites interested bidders to participate in the negotiation for the **Procurement of Various ICT Equipment for CY 2019** with an Approved Budget for the Contract (ABC) of **Four Hundred Eighty-Eight Thousand Pesos** (**PhP 488,000.00**) in accordance with Section 53.1 of the Implementing Rules and Regulations of Republic Act No. 9184, otherwise known as the "Government Procurement Reform Act."

For more details on this project, please refer to the attached **Technical Specifications** (Annex "A").

Interested Bidders shall submit the following documents in three (3) copies, one (1) original and two (2) photocopies on or before **9:00 am of 6 June 2019** (**Thursday**), **as extended**, at Cottage 624 Basement, JHSEZ, Camp John Hay, Baguio City:

- Proposal (Best Offer)
- Certificate of PhilGEPS Registration

The **JHMC** reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Section 41 of RA 9184 and its IRR, without thereby incurring any liability to the affected bidder or bidders.

For further information, please refer to:

LEA C. QUISOBEN-MAGUILAO, CPA, REA, REB Head, BAC Secretariat Telephone Number: 074-423-0601 Email: bac@jhmc.com.ph

> (SGD) ENGR. BOBBY V. AKIA BAC Vice-Chairperson

John Hay Special Economic Zone P.O. Box 1088, Baguio City 2600 Philippines A member of **The BCDDA** Buse Conversion and **Group**

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Certificate Number: AJA16-0059

Annex "A"

PAP CODE: GDS- 54	ITEM/S	TECHNICAL SPECIFICATION	QUANTITY
Lot	Server RAM	 For the HP DL160 G6 Server Technology: PC3-10600 DDR3 Registered ECC Memory Speed: 1066 MHz Configuration Features: 1 x 4 GB For the IBM System x3530 M4 Server Technology: PC3-10666 DDR3 Registered-1333 240 pin Registered ECC SDRAM DIMM Mfgr's System p/n's: 7160-xxx Configuration Features: 1 x 4 GB 	1 unit
	Speaker	 Direct/Reflecting Speaker System Works with sources of 10-130 watts with receivers from 4 to 8 ohms Speakers Dimension: 24.8 cm H x 36.2 cm W x 24.8 cm D Compliant or passed from any recognized environmental organizations or programs 	1 unit
	Laptop	 Intel Core i7-6500U (2-core, 2.50 – 3.10 GHz, 4MB cache) processor At least 8GB RAM At least 256GB M.2 SSD Intel HD Graphics 520 14-inch Full HD (1920×1080) IPS Optical Drive (optional) 802.11b/g/n,802.11ac wifi-connectivity Connectivity: HDMI, USB2.0, USB3.0, Bluetooth, Card Reader, Camera Compliant or passed from any recognized environmental organizations or programs 	5 unit
	Desktop Computer	 Processor: Intel Core i5-8400 Processor (9M Cache, up to 4.00 GHz) Memory: 8GB DDR4 2666 MHz UDIMM Storage: 1TB 3.5-inch 7200 RPM Optical Drive: 8X DVD-Writer Graphics: 2GB NVIDIA GeForce GT1030 Operating System: Win 10 Professional Display Size: 24-in eco-friendly monitor Bundle: USB Mouse & Keyboard 	1 unit

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PAP CODE: GDS- 54	ITEM/S	TECHNICAL SPECIFICATION	QUANTITY
		- Compliant or passed from any recognized environmental organizations or programs	
	Barcode Printer	 Print Width : 4.09 inches Resolution : 203 dpi/ 8 dots per mm Print Method : Thermal Transfer & Direct Thermal Print Speed : 5 inches per second Memory : at least 4 MB Flash; 8 MB SDRAM 32-bit RISC processor Auto-Calibration Barcode software Compliant or passed from any recognized environmental organizations or programs 	1 unit
	Scanner	 Sheetfed, Automatic document feeder Scan Resolution: up to 600 dpi (color and mono) Duty Cycle: recommended for 7,500 pages per day Bit Depth: 24 bits external, 48 bits internal Levels of Grayscale: 256 Scan size (maximum): 8.5 x 122 in Scan size (minimum): 2 x 2 in. Speed: up to 75 ppm/ 150 ipm³ Compatibility: Microsoft Windows 7, 8 and 10 Connectivity (Standard): USB 2.0 and USB 3.0 Connectivity (Optional): USB 2.0 port for Wi-Fi accessory Connectivity (Twain): TWAIN version 2.1 Compliant or passed from any recognized environmental organizations or programs. 	1 unit
	Dry-Erase Interactive Whiteboard Projector Screen	 Gain projection surface is coated with a transparent optical nanotech dry-erase layer Provides true color reproduction and contrast enhancement over conventional whiteboard Wide diffusion uniformity allows viewers to see a bright clear picture from any angle No "glare" effect on projection surface Compatible with ultra/short-throw and standard throw projectors Active 3D, 4K Ultra HD, and HDR ready 	lunit

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PAP CODE: GDS- 54	ITEM/S	TECHNICAL SPECIFICATION	QUANTITY
		 Mildew resistant Diagonal size: At least 102" in 16:9 format Compliant or passed from any recognized environmental organizations or programs 	



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