



BIDS AND AWARDS COMMITTEE

Bid Bulletin No. 1 for 4th PB CY2024

1. 1.THREE (3) UNITS DOE SERVICE VEHICLES FOR CY2024

Ground Clearance	At least 218 mm
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2. LFOS SUPPLY AND DELIVERY OF PICK-UP VEHICLE FOR CY2024

None

3. EPIMBS ICT EQUIPMENT FOR CY2024

a. 28 units Laptop (Standard)

Operating System	Windows 11 Pro, version 23H2 or later
Processor	At least 10 cores, Max turbo frequency: 4.60 GHz or
	higher, 12M Cache
Display	At least 15.6", FHD (1920 x 1080) LED
Memory	At least 1x16GB, DDR4 or DDR5 RAM
Storage	At least 256GB M.2 SSD
Wireless Connectivity	WiFi 6E (802.11ax) and Bluetooth
Local Area	10/100/1000/Gigabits Ethernet Port or
Connection Port	10/100/1000/Gigabits USB Ethernet dongle for each
	unit
Camera	1080p FHD
Audio and Mic	Stereo Speakers and Digital/Array Microphone
Ports	Minimum Side I/O Ports:
	1 x 3-in-1 SD Card Reader, 2 X USB 3.0/2.0
	Headphone & Microphone Audio Jack (single input
	port only), HDMI
Keyboard	English International Keyboard with Num-key
Power Supply	ENERGY STAR Qualified,
	Input: 100-240V AC, 50/60Hz universal
Battery	Minimum of 30Wh
Color	End-user preference based on available colors
Accessories	Wired USB Stereo headset with mic
	Wireless USB mouse
	Carry Bag
	With laptop security cable





b. 7 Laptop Computers (Mid Specs)

Operating System	Windows 11 Pro, version 23H2 or later
Processor	At least 12 cores, Max turbo frequency: 5.0GHz or higher, 18M Cache
Graphics Processor	At least 2GB HD Graphics Memory
Display	At least 15.6", FHD (1920 x 1080) LED
Memory	At least 1x32GB, DDR4 or DDR5 RAM
Storage	At least 512GB M.2 SSD
Wireless Connectivity	WiFi 6E (802.11ax) and Bluetooth
Local Area Connection Port	10/100/1000/Gigabits Ethernet Port or 10/100/1000/Gigabits USB Ethernet dongle for each unit
Camera	1080p FHD
Audio and Mic	Stereo Speakers and Digital/Array Microphone
Ports	Minimum Side I/O Ports: 1 x 3-in-1 SD Card Reader, 2 X USB 3.0/2.0 Headphone & Microphone Audio Jack (single input port only), HDMI
Keyboard	English International Keyboard with Num-key
Power Supply	Energy Star Qualified, Input: 100-240V AC, 50/60Hz universal
Battery	Minimum of 30Wh
Color	End-user preference based on available colors
Accessories	Wired USB Stereo headset with mic Wireless USB mouse Carry Bag With laptop security cable

c. 8 Laptop Computers (High End Specs)

Operating System	Windows 11 Pro, version 23H2 or later
Processor	At least 14 cores, Max turbo frequency: 5.0 GHz or higher, atleast 24M Cache
Graphics Processor	At least 4GB GDDR6 Graphics Card
Display	At least 15.6", FHD (1920 x 1080) LED
Memory	At least 1x32GB, DDR4 or DDR5 RAM
Storage	At least 1TB M.2 SSD
Wireless Connectivity	WiFi 6E (802.11ax) and Bluetooth
Local Area	10/100/1000/Gigabits Ethernet Port or
Connection Port	10/100/1000/Gigabits USB Ethernet dongle for each unit
Camera	1080p FHD
Audio and Mic	Stereo Speakers and Digital/Array Microphone
Ports	Minimum Side I/O Ports:





	1 x 3-in-1 SD Card Reader, 2 X USB 3.0/2.0 Headphone & Microphone Audio Jack (single input port only), HDMI
Keyboard	English International Keyboard with Num-key
Power Supply	Energy Star Qualified Input: 100-240V AC, 50/60Hz universal
Battery	Minimum of 30Wh
Color	End-user preference based on available colors
Accessories	Wired USB Stereo headset with mic Wireless USB mouse Carry Bag With laptop security cable

d. 1 Laptop Computer (Basic)

Operating System	Windows 11 Pro, version 23H2 or later
Processor	At least 8 cores, Max turbo frequency: 4.6 GHz, 12M
	Cache
Display	At least 15.6", FHD (1920 x 1080) LED
Memory	At least 1x8GB, DDR4 or DDR5 RAM
Storage	At least 256GB M.2 SSD
Wireless Connectivity	WiFi 6E (802.11ax) and Bluetooth
Local Area	10/100/1000/Gigabits Ethernet Port or
Connection Port	10/100/1000/Gigabits USB Ethernet dongle for each
	unit
Camera	1080p FHD
Audio and Mic	Stereo Speakers and Digital/Array Microphone
Ports	Minimum Side I/O Ports:
	1 x 3-in-1 SD Card Reader, 2 X USB 3.0/2.0
	Headphone & Microphone Audio Jack (single input
	port only), HDMI,
Keyboard	English International Keyboard with Num-key
Power Supply	Input: 100-240V AC, 50/60Hz universal
Battery	ENERY STAR
	Minimum of 30Wh
Color	End-user preference based on available colors
Accessories	Wired USB Stereo headset with mic
	Wireless USB mouse
	Carry Bag
	With laptop security cable





e. 1 Desktop Computer (High End)

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Operating System	Windows 11 Pro, version 23H2 or later
Processor	16 Cores (8 performance cores; 8 efficient cores) Max turbo frequency: 2.1GHz to 5.1GHz Total threads: 24; Cache 30MB
Graphics Processor	At least 4GB DDR6
Memory	At least 1x32GB, DDR4 or DDR5 RAM
Monitor	At least 27-inch, FHD (1920x1080) LED
	3Y Basic Advanced Exchange Service
Storage	At least 512GB M.2 SSD
Wireless Connectivity	802.11ax Wi-Fi 6 wireless networking IEEE 802.11a/b/g/n/ac compatible Bluetooth 5.0 wireless technology
Local Area	10/100/1000/Gigabit ethernet port or
Connection Port	10/100/1000/Gigabits USB Ethernet dongle for each unit
Audio and Mic	Standard speaker system
Ports	USB 3.1 Gen 2 (up to 10 Gbps) 3.5mm headphone jack HDMI USB-A
Color	Based on available stock
Accessories	Wired keyboard and mouse combo (All 5 units) HDMI cable for display connection HD Web Camera, Headset
Warranty and Support	

4. LS ICT EQUIPMENT FOR CY2024

None

5. PAOS ICT EQUIPMENT FOR CY2024

None

6. SERVICES FOR THE CONCEPT, PRINTING, AND BINDING OF PUBLICATION OF ENERGY EFFICIENCY AND CONSERVATION PLAN FOR CY 2024

None





7. SERVICES FOR THE CONDUCT OF THE 2024 EEE AWARDS FOR CY 2024

Single Largest Completed Contracts:

The Bidder shall have an SLCC of at least two (2) contract similar to the Project with an aggregate value of least fifty percent (50%) of the ABC, provided the largest of these similar contracts must be equivalent to at least 25% of the ABC.

8. SERVICES FOR THE SCANNING/ DIGITIZATION OF 10,000 TECHNICAL REPORTS FOR CY 2024

Date for the Ocular Inspection: 05 April 2024, Friday at 1:00 – 3:00PM

Estimated no. of A0 size documents: Approx. 4,200 pcs of A0 size document

9. SERVICES FOR THE SCANNING AND VECTORIZATION OF 4,000 SEISMIC SECTION FOR CY 2024

None

With the lifting of the COVID-19 restrictions, the bidders are encouraged to personally witness the proceedings for the Opening of Bids or in case you have related constraint it could be witnessed through video conferencing via MS Teams platform. In preparation, you may download the app in advance to witness the proceedings. Bidders and observers may submit their intent to participate with the following information such as the nominated email address to bacsecretariat@doe.gov.ph

This Bid Bulletin forms part of the Terms of Reference. All other terms and conditions in the Bid Documents and other Bid Bulletin issued by the DOE-BAC not consistent with this Supplemental/Bid Bulletin shall remain valid and effective.

Approved for Issuance:

(sgd)
GIOVANNI CARLO J. BACORDO
Undersecretary and
Chairperson, BAC

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