

Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number	9857476				
Procuring Entity	BATAAN PENINSULA STATE UNIVERSITY				
Title	BPSU MCO IA Supply & Delivery of IT Equipment for Graphic Design use				
Area of Delivery	Bataan				
Solicitation Number:	MCO2023-06-461	Status	Pending		
Trade Agreement:	Implementing Rules and Regulations				
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	1		
Classification:	Goods	Bid Supplements	0		
Category:	Information Technology				
Approved Budget for t Contract:	he PHP 256,000.00	Document Request List	0		
Delivery Period:	20 Day/s				
Client Agency:		Date Published	17/06/2023		
Contact Person:	Riezle Clarin Muñoz Procurement Unit Capitol Site Balanga City Bataan	Last Updated / Time	16/06/2023 13:49 PM		
	Philippines 2100 63-47-2371341 63-932-8662730 rcmunoz@bpsu.edu.ph	Closing Date / Time	20/06/2023 17:00 PM		
Description					
10-core GPU 16-core Neu Media engine	rmance cores and 4 efficiency course and the second se		encode engine ProRes		

Retina display

13.3-inch (diagonal) LED-backlit display with IPS technology; 2560-by-1600 native resolution at 227 pixels per inch with support for millions of colors 500 nits brightness Wide color (P3) True Tone technology

8GB ; 8GB unified memory

Configurable to: 16GB or 24GB

Storage : 256GB 256GB SSD

Backlit Magic Keyboard with:

65 (U.S.) or 66 (ISO) keys including 4 arrow keys in an inverted-T arrangement Touch Bar Touch ID Ambient light sensor Force Touch trackpad for precise cursor control and pressure-sensing capabilities; enables Force clicks,

accelerators, pressure-sensitive drawing, and Multi-Touch gestures

720p FaceTime HD camera

Advanced image signal processor with computational video

Bluetooth 5.0 technology ensures a stable connection 68 watts peak power output with 5"" woofer 100% wooden enclosure subwoofer delivers rich sound Stand-mounted satellite speakers ideal for listening Bluetooth version V5.0 Power output (RMS) 34W (R/L:8W+8W SW:18W) Frequency response R/L: 210Hz-20kHz; SW: 63Hz-206Hz Audio inputs AUX, Bluetooth Signal-noise ratio $R/L: \geq 85dB(A) SW: \geq 80dB(A)$ Input sensitivity AUX: R/L: 500±50mV; SW: 110±20mV; Bluetooth: R/L: 500±50mFFs; SW: 110±20mFFs; Noise level ≤25dB(A) page 1 of 3 1 unit LAPTOP M1 CHIP "8-core CPU with 4 performance cores and 4 efficiency cores 7-core GPU 16-core Neural Engine Retina Display 13.3-inch (diagonal) LED-backlit display with IPS technology; 2560-by-1600 native resolution at 227 pixels per inch with support for millions of colors Supported scaled resolutions: • 1680 by 1050 • 1440 by 900 • 1024 by 640 400 nits brightness; Wide color (P3); True Tone technology Battery and Power ; Up to 15 hours wireless web Up to 18 hours Apple TV app movie playback Built-in 49.9 watt hour lithium polymer battery 30W USB-C Power Adapter Charging and Expansion Two Thunderbolt / USB 4 ports with support for: Charging ; DisplayPort ; Thunderbolt 3 (up to 40 Gbps) USB 4 (up to 40 Gbps) USB 3.1 Gen 2 (up to 10 Gbps) Memory 8 GB ;8 GB unified memory ; Configurable to: 16 GB Storage 256 GB 256GB SSD Configurable to: 512GB, 1TB, OR 2TB Keyboard and Trackpad Backlit Magic Keyboard with: 78 (U.S.) or 79 (ISO) keys including 12 function keys and 4 arrow keys in an inverted-T arrangement Ambient light sensor Force Touch trackpad for precise cursor control and pressure-sensing capabilities; enables Force clicks, accelerators, pressure-sensitive drawing, and Multi-Touch gestures" 1 unit WIRELESS PROFESSIONAL MICROPHONE SYSTEM "Dual UHF Wireless Microphone • UHF Freq.: 600 - w724 MHZ 200 Selectable Frequencies • 100 Freq. each channel • Easy to sync and operate • Colored LCD display in receiver • LCD display on handheld • 1U Space Rack Mountable Dual Antenna Receiving System • Transmitter Display Battery Status" 1 unit LCD PROJECTOR X1129HP "Projection Method 0.55"" DarkChipTM 3 DMD Projection Lens Lens Type ANSI Lumens Minimum Lens Aperture 22.0 Maximum Lens Aperture 24.1 Lens Shift Manual Zoom and Manual Focus Lamp Number of Lamps 1

Normal Mode Lamp Life 5,000 Hours (Standard) Economy Mode Lamp Life 10,000 Hours (ECO) ExtremeEco Mode Lamp Life 15,000 Hours (ExtremeEco) Supported Multimedia Formats Video Formats Analog RGB/Component Video (D-sub) x 1 Composite Video (RCA) x 1 Audio Formats HDMI and PC Audio Image Formats Analog RGB Audio HD Audio Yes Speakers Yes Interfaces/Ports HDMI Yes USB Yes Headphone Yes Component Video Yes Physical Characteristics Color BLACK' page 2 of 3 1 unit PORTABLE DOCUMENT SCANNER "SCANNING SPEED 25ppm (A4) 2-sided colour scan speed DOCUMENT SIZE - MULTIPLE PAPERS - WIDTH 51 mm to 215.9 mm DOCUMENT SIZE - MULTIPLE PAPERS - LENGTH 70 mm to 863 mm DOCUMENT SIZE - SINGLE PAPER - WIDTH 51 mm to 215.9 mm DOCUMENT SIZE - SINGLE PAPER - LENGTH 70 mm to 863 mm COLOUR / BLACK Yes/Yes DUPLEX SCAN Yes COLOR DEPTH - INPUT 48-bit colour processing COLOR DEPTH - OUTPUT 24-bit colour processing **RESOLUTION - OPTICAL** Max. 600 dpi × 600 dpi **RESOLUTION - INTERPOLATED** Max. 1,200 dpi × 1,200 dpi SCANNING WIDTH Max.216 mm GRAYSCALE 256 levels PRODUCT DIMENSIONS (WIDTH X DEPTH X HEIGHT) 300 mm x 103 mm x 83 mm" 1 unit CAMERA "Eos R50 (RF-S18-45mm f/4.5-6.3 IS STM)AF Modes One-Shot AF, AI Focus AF (stills), Servo AF / Movie Servo AF AF Point Selection Spot AF, 1-point AF, Expand AF area (above/below/left/right or around), Flexible Zone AF 1/2/3, Whole area AF AF System Points Up to 651 AF frame zones Closest Focusing Distance (cm) 20 (AF, f=18mm) 15 (MF, f=18mm) Dimensions (Excl. Protrusions) (mm) (Approx.) 116.3 × 85.5 × 113.1 Effective ISO Stills: 100-32,000 (H:51,200) Movie: 100-12,800 (H:25,600) HDR PQ movies: ISO 100-12,800 Effective Pixels (Megapixels) 24.2 Focal Length (35mm Equivalent) 29-72mm Guide Number ISO 100 metres 6 Image Resolution 6000×4000 (JPEG L/RAW/C-RAW/HEIF) 3984×2656 (HEIF, JPEG M) 2976×1984 (HEIF, JPEG S1) 2400×1600 (HEIF, JPEG S2)" ***nothing follows***

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REQUEST FOR QUOTATION/PROPOSAL

BATAAN PENINSULA STATE UNIVERSITY City of Balanga 2100 Bataan PHILIPPINES

BPSU MCO IA Supply & Delivery of IT Equipment for Graphic Design use

> MCO 2023-06-461 Philgeps-2023-06-107mco

Bidder:	Office/Section
Address:	PR no.
E-Mail Address:	Quotation No.
Contact No.	TIN.no: (indicate VAT or Non-Vat)

Procurement System

Please quote your lowest price on the item/s listed below, subject to the General Conditions on the last page, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than in the return envelope attached herewith.

 $(\cap$ ARIN MUNOZ RIEZLE Procurement Unit

ABC P256,000.00

Note:

PhilGEP

1. ALL ENTRIES MUST BE COMPLETELY FILLED-OUT & INDICATE THE NAME OF THE BRAND BEING OFFERED.

2.DELIVERY PERIOD WITHIN SEVEN OR FIFTEEN CALENDAR DAYS(MAXIMUM) 3. WARRANTY SHALL BE FOR A PERIOD OF THREE (3) MONTHS FOR NON-EXPENDABLE SUPPLIES, ONE (1) YEAR FOR NON EXPENDABLE SUPPLIES FROM DATE OF ACCEPTANCE BY THE PROCURING ENTITY.

4. PRICE VALIDITY SHALL BE FOR A PERIOD OF THIRTY(30) CALENDAR DAYS

5. PhilGEPS REGISTRATION CERTIFICATE SHALL BE ATTACHED UPON SUBMISSION OF THE QUOTATION

6. BIDDERS SHALL SUBMIT ORIGINAL BROCHURES SHOWING CERTIFICATE OF THE PRODUCT BEING OFFERED.

No.	Qty.	Unit of Measure	Description/Offer	Unit Price	Total Cost
			LAPTOP M2 CHIP		
			8-core CPU with 4 performance cores and 4 efficiency cores		
			10-core GPU 16-core Neural Engine 100GB/s memory bandwidth		
			Media engine		
			Hardware-accelerated H.264, HEVC, ProRes, and ProRes RAW Video decode		
			engine Video encode engine ProRes encode and decode engine		
			Retina display		
			13.3-inch (diagonal) LED-backlit display with IPS technology; 2560-by-1600		
			native resolution at 227 pixels per inch with support for millions of colors		
			500 nits brightness Wide color (P3) True Tone technology		
1	1	Unit	8GB ; 8GB unified memory		
			Configurable to: 16GB or 24GB		
			Storage :256GB 256GB SSD Backlit Magic Keyboard with:		
			65 (U.S.) or 66 (ISO) keys including 4 arrow keys in an inverted T		
			arrangement Touch Bar Touch ID Ambient light sensor Force Touch trackpad		
			for precise cursor control and pressure-sensing capabilities; enables Force		
			clicks, accelerators, pressure-sensitive drawing, and Multi-Touch gestures		
			720p FaceTime HD camera		
			Advanced image signal processor with computational video		
			SPEAKER		
			Physical Attibutes		
			Bluetooth 5.0 technology ensures a stable connection		
		1 unit	68 watts peak power output with 5" woofer		
			100% wooden enclosure subwoofer delivers rich sound		
			Stand-mounted satellite speakers ideal for listening		
			Bluetooth version		
			V5.0		
			Power output (RMS)		
	1		34W (R/L:8W+8W SW:18W)		
2			Frequency response R/L: 210Hz-20kHz;		
			SW: 63H7-206H7		
			Audio inputs		
			AUX, Bluetooth		
			Signal-noise ratio		
			$R/L: \ge 85 dB(A) SW: \ge 80 dB(A)$		
			Input sensitivity		
			AUX: R/L: 500±50mV;		
			SW: 110±20mV;		
			Bluetooth: R/L: 500±50mFFs;		
			SW: 110±20mFFs;		

			LAPTOP M1 CHIP	
3	1	unit	B-core CPU with 4 performance cores and 4 efficiency cores 7-core GPU 16-core Neural Engine Retina Display 13.3-Inch (diagonal) LED-backlit display with IPS technology; 2560-by-1600 native resolution at 227 pixels per inch with support for millions of colors Supported scaled resolutions: • 1680 by 1050 • 1024 by 640 400 nits brightness; Wide color (P3); True Tone technology Battery and Power ; Up to 15 hours wireless web Up to 18 hours Apple TV app movie playback Built-in 49.9 watt hour lithium polymer battery 30W USB-C Power Adapter Charging and Expansion Two Thunderbolt / USB 4 ports with support for: Charging ; DisplayPort ; Thunderbolt 3 (up to 40 Gbps) USB 4 (up to 40 Gbps) USB 4 (up to 40 Gbps) USB 4 (up to 10 Gbps) Memory 8 GB ;8 GB unified memory ; Configurable to: 16 GB Storage 256G BSD Configurable to: 512GB, 1TB, OR 2TB Keyboard and Trackpad Backlit Magic Keyboard with: 78 (U.S.) or 79 (ISO) keys including 12 function keys and 4 arrow keys in an Inverted-T arrangement Amblent light sensor Force Touch trackpad for precise cursor control and pressure-sensing capabilities; enables Force clicks, accelerators, pressure-sensitive drawing, and Multi-Touch gestures	
4	1	unit	WIRELESS PROFESSIONAL MICROPHONE SYSTEM Dual UHF Wireless Microphone • UHF Freq.: 600 - w724 MHZ • 200 Selectable Frequencies • 100 Freq. each channel • Easy to sync and operate • Colored LCD display in receiver • LCD display on handheld • 1U Space Rack Mountable • Dual Antenna Receiving System • Transmitter Display Battery Status	
5	1	unit	LCD PROJECTOR X1129HP Projection Method 0.55" DarkChipTM 3 DMD Projection Lens Lens Type Lens Type ANSI Lumens Minimum Lens Aperture 22.0 Maximum Lens Aperture 24.1 Lens Shift Manual Zoom and Manual Focus Lamp Number of Lamps Normal Mode Lamp Life 5,000 Hours (Standard) Economy Mode Lamp Life 10,000 Hours (ECO) ExtremeEco Mode Lamp Life 15,000 Hours (ECO) Supported Multimedia Formats Video Formats Video Formats Analog RGB/Component Video (D-sub) x 1 Composite Video (RCA) x 1 Audio Formats HDMI and PC Audio Image Formats Analog RGB Audio HD Audio Yes Speakers Yes Interfaces/Ports HDMI HDMI Yes USB Yes Headphone Yes Physical Characteristics Color BLACK	

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6	1	unit	PORTABLE DOCUMENT SCANNER SCANNING SPEED 25ppm (A4) 2-sided colour scan speed DOCUMENT SIZE - MULTIPLE PAPERS - WIDTH 51 mm to 215.9 mm DOCUMENT SIZE - MULTIPLE PAPERS - LENGTH 70 mm to 863 mm DOCUMENT SIZE - SINGLE PAPER - WIDTH 51 mm to 215.9 mm DOCUMENT SIZE - SINGLE PAPER - WIDTH 51 mm to 215.9 mm DOCUMENT SIZE - SINGLE PAPER - LENGTH 70 mm to 863 mm COLOUR / BLACK Yes/Yes DUPLEX SCAN Yes COLOR DEPTH - INPUT 48-bit colour processing COLOR DEPTH - OUTPUT 24-bit colour processing RESOLUTION - OPTICAL Max. 600 dpi × 600 dpi RESOLUTION - INTERPOLATED Max. 1,200 dpi × 1,200 dpi SCANNING WIDTH Max.216 mm GRAYSCALE		
			256 levels PRODUCT DIMENSIONS (WIDTH X DEPTH X HEIGHT) 300 mm x 103 mm x 83 mm		
7	1	unit	CAMERA Eos R50 (RF-S18-45mm f/4.5-6.3 IS S1M)AF Modes One-Shot AF, AI Focus AF (stills), Servo AF / Movie Servo AF AF Point Selection Spot AF, 1-point AF, Expand AF area (above/below/left/right or around), Flexible Zone AF 1/2/3, Whole area AF AF System Points Up to 651 AF frame zones Closest Focusing Distance (cm) 20 (AF, f=18mm) 15 (MF, f=18mm) Dimensions (Excl. Protrusions) (mm) (Approx.) 116.3 × 85.5 × 113.1 Effective ISO Stills: 100 - 32,000 (H:51,200) Movie: 100 - 12,800 (H:55,600) HDR PQ movies: ISO 100 - 12,800 Effective Pixels (Megapixels) 24.2 Focal Length (35mm Equivalent) 29-72mm Guide Number ISO 100 metres 6 Image Resolution 6000 × 4000 (JPEG L/RAW/C-RAW/HEIF) 3984 × 2656 (HEIF, JPEG M) 2976 × 1984 (HEIF, JPEG S1) 2400× 1600 (HEIF, IPEG S2) ***nothing follows***		
			nothing follows		
			Page 3 of 3		

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Delivery Period Warranty Price Validity

Printed Name/Signature

Tel.No./Cellphone No./e-mail address

Date