#### TERMS OF REFERENCE

## SUPPLY AND DELIVERY OF ICT EQUIPMENT

### I. BACKGROUND

In compliance with the Republic Act. No. 9184 known as the "Government Procurement Reform Act", the PSHS-MRC will be conducting a public bidding for the supply and delivery of ICT Equipment.

## II. OBJECTIVES

- Upgrade of older computer systems to enhance productivity and ensure compatibility to run newer programs efficiently.
- Installation of large-size TVs and relevant accessories for the Auditorium to enhance the visual experience of audiences during the presentation.
- Additional printers for offices which lack printer supply.
- A public address amplifier and accessories for the girls' dorm building are needed to power up the available speakers for the public address system.
- Multimedia camera and accessories to be used by the Multimedia Committee during school events and activities.
- Installation of the required AVR for the Lab building elevator to be operational and will protect the elevator electronic system in case of power failure.

## III. APPROVED BUDGET FOR THE CONTRACT (ABC):

The Approved Budget for the Contract is **Two Million Three Hundred Seventy Four Thousand Pesos only (Php 2,374,00.00)** inclusive of all taxes.

## IV. BIDDER'S QUALIFICATION

Bidders should have completed, within *two (2) years* from the date of submission and receipt of bids, a contract similar to the Project. *See PBD for further details*.

## **V. DELIVERABLES**

**Lot 1** - Six (6) 13-inch Laptop, three, two (2) 85-inch 4K Ultra HD TV (set), (2) 75-inch 4K Ultra HD TV 9 (set), one (1) DSLR/Mirrorless Camera including handheld gimbal and wireless lavalier (set), fifteen (15) A3 Refill Ink Tank Multi-Function Center with Wireless & Ethernet Connectivity (set), and (3) computer system unit (set)

## VI. TECHNICAL SPECIFICATIONS

LOT	DESCRIPTION	MINIMUM SPECIFICATIONS		
	1. 13-inch laptop	Please see below		
1		ARM-based system on a chip (SoC) central		
		processing unit (CPU) and graphics processing		
		unit (GPU), Technology node: 3 nm		
	Processor	with 8-core CPU, 10-core GPU, 16-core neural		
		processing unit with Hardware-accelerated ray		
		tracing		
	Memory	16 MB L2 Cache		
	Storage	256GB or Higher SSD storage		
		13.6-inch (diagonal) LED-backlit display with		
	Graphics	IPS technology, 2560-by-1664 native resolution		
	diapines	at 224 pixels per inch with support for 1 billion		
		colors, 500 nits brightness		
	Webcam	1080p HD camera		
	Power Supply	Line voltage: 100V to 240V AC, Frequency: 50Hz		
	1 ower suppry	to 60Hz		
		Two Thunderbolt / USB 4 ports with support		
		for:		
		-Charging		
	Ports	-DisplayPort		
		-Thunderbolt 3 (up to 40Gb/s)		
		-USB 4 (up to 40Gb/s)		
		-USB 3.1 Gen 2 (up to 10Gb/s)		
	Keyboard	Backlit Keyboard with Touch fingerprint - US		
	noj souru	English		
		Up to 18 hours movie playback		
	Battery	Up to 15 hours wireless web		
		52.6-watt-hour lithium-polymer battery, including		
		70W USB-C Power Adapter		
	Wireless	Wi-Fi 6 (802.11ax); Bluetooth 5.3		
		Four-speaker sound system, Wide stereo sound,		
	Audio	Three-mic array with directional beamforming,		
		3.5 mm headphone jack with advanced support		
		for high-impedance headphones		
	External Display  Audio Playback	One external display with up to 6K resolution at		
		60Hz, Supported formats include HEVC, H.264,		
		HDR with Dolby Vision, HDR10, and HLG		
		Supported formats include AAC, MP3, Lossless,		
		FLAC, Dolby Digital, Dolby Digital Plus, and		
	I in a Waltage	Dolby Atmos		
	Line Voltage	100V to 240V AC, Frequency: 50Hz to 60Hz		
	Height	0.44 inch (1.13 cm)		
	Width	11.97 inches (30.41 cm)		

Depth	8.46 inches (21.5 cm)		
Weight			
weight	2.7 pounds (1.24 kg)		
Keyboard	Backlit Keyboard with Touch fingerprint - US English		
Security	English		
, and the second	Color: 2-midnight black, 2 space gray, 2 silver finish		
Color Options	color		
Additional Features	With 1-year warranty		
2. 85-inch 4K Ultra HD TV	Please see below		
Processor	4k HDR processor		
LED	Full Array LED		
Operating System	Google TV		
Connectivity	With WIFI and Ethernet input		
	4x HDCP2.3(for HDMI <sup>™</sup> 1/2/3/4), with USB		
Ports	ports		
	Version 4.2, HID (mouse/keyboard		
DI	connectivity)/HOGP (Low Energy device		
Bluetooth	connectivity)/SPP(Serial Port Profile)/A2DP		
	(stereo audio) 1/AVRCP (AV remote control)		
Feature	APPLE AIRPLAY: Yes		
Display Resolution	3840 x 2160		
Distance Modes	Vivid, Standard, Cinema, Game, Graphics,		
Picture Modes	Photo, Custom, Dolby Vision (Vivid/Bright/Dark)		
	HDMI™ signal :4096x2160p(24,50,60Hz),		
Video Signal Support	3840x2160p(24,25,30,50,60Hz),		
Video Signai Support	1080p(24,30,50,60Hz), 1080i(50,60Hz),		
	720p(24,30,50,60Hz), 576p, 480p		
Speaker Configuration	Full Range (Bass Reflex) x 2		
Speaker Configuration	DTS Digital Surround		
Wireless	Wi-Fi 6E (802.11ax), Bluetooth 5.3		
Power	50/60 Hz, 220 V - 240 V AC		
Warranty	With 2-Year Warranty		
VESA	VESA® HOLE PITCH(W X H): 40.0 x 40.0 cm		
	Comes with 1 TV Wall Mount for Large TVs Up to		
	90" Full Motion Has Smooth Swivel, Tilt, and		
Wall Mount	Extension, Weight capacity: 75KG, Universal		
	Design Works with common brand TVs -		
	Includes Hardware and drill Template.		
3. 75-inch 4K Ultra HD TV			
Processor	4k HDR processor		
LED	Full Array LED		
Operating System	Google TV		
Connectivity	With WIFI and Ethernet input		
Ports	4x HDCP2.3(for HDMI <sup>™</sup> 1/2/3/4), with USB		
1 01 ts	ports		

	<u>,                                      </u>		
Bluetooth	Version 4.2, HID (mouse/keyboard connectivity)/HOGP (Low Energy device connectivity)/SPP(Serial Port Profile)/A2DP (stereo audio) 1/AVRCP (AV remote control)		
Feature	APPLE AIRPLAY: Yes		
Display Resolution	3840 x 2160		
2 is play 1 is selection	Vivid, Standard, Cinema, Game, Graphics,		
Picture Modes	Photo, Custom, Dolby Vision (Vivid/Bright/Da		
Video Signal Support	HDMI™ signal :4096x2160p(24,50,60Hz), 3840x2160p(24,25,30,50,60Hz),		
	1080p(24,30,50,60Hz), 1080i(50,60Hz), 720p(24,30,50,60Hz), 576p, 480p Full Range (Bass Reflex) x 2		
Speaker Configuration	DTS Digital Surround		
Wireless	Wi-Fi 6E (802.11ax), Bluetooth 5.3		
Power	50/60 Hz, 220 V - 240 V AC		
Warranty	With 2-Year Warranty		
VESA	VESA® HOLE PITCH(W X H): 40.0 x 40.0 cm		
	Comes with 1 TV Wall Mount for Large TVs Up to		
Wall Mount	90" Full Motion Has Smooth Swivel, Tilt, and Extension, Weight capacity: 75KG, Universal Design Works with common brand TVs - Includes Hardware and drill Template.		
	24.2MP APS-C CMOS Sensor, Dual Pixel CMOS AF II		
	2.36m-Dot OLED EVF		
	Single SD card slot; JPG/HEIF/RAW/C-RAW picture formats;		
	MP4 recording up to 4K UHD (30p) / 4K UHD crop (60p) / Full HD		
	HDR PQ; 2hrs continuous recording time available		
4. DSLR Camera with accessories	AF: Spot AF/1-point AF/Expand AF area (above, below, left and right)		
	Expand AF area (Around)/ Flexible zone AF 1-3/Whole area AF		
	People/Animal/Vehicles subjects AI auto detection		
	Mechanical/Electronic 1st Curtain: Max. Approx. 15fps		
	Electronic shutter: Max Approx. 23fps		
	Optical Lens Image Stabilization support		

	Electronic Viewfinder 2.36M dot count; 0.95 magnification		
	LCD Monitor 1.04M dot count; 3.0inches dimension;Vari-angle design		
	Built-in flash; Approx. 6meters		
	with 18-45mm f/4.5-6.3 IS Lens		
	Includes battery and 64GB Memory Card and camera strap, bag, and authentic battery charge		
	Wi-Fi 6E (802.11ax), Bluetooth 5.3		
5. 1 set Handheld Gimbal DSLR Camera Stabilizer	3.0 kg (Handheld); Bluetooth 5.0; USB-C for connections		
Pan axis	360°/s + Tilt axis: 360°/s + Roll axis: 360°/s  NATO port; M4 Mounting Hole; 1/4"-20  Mounting Hole; Cold Shoe Mount; Video  Transmission/ Follow Focus Motor Port (USB-C		
Battery	RB2-3400mAh -7.2 V; 18650 2S type; 3400mAh cap; Up to 14hrs Max. Batt. Life;		
	2.4000-2.4835 GHz operating frequency;		
Dimension when Folded	260×210×75 mm (including the handle)		
Dimension when Unfolded	400×185×175 mm (including the handle and without the Extended Grip/Tripod)		
	Microphone; pocket-size; with 2x Button-sized lavalier  Transmitters and 3x Receiver (1 for Android, 1 for iOS, and 1 for DSLR cameras) and 1 charging case; 300m transmission range;		
7. 1 set Wireless Lavalier	30hrs total battery life; 48kHz/24bit HiFi Sound compatible with iOS/Android and DSLR Camera headphone out; Plug and Play, ready out of box w/ phone shutter		
	With 1 year warranty for DLSR Camera, Gimbal and Lavalier		
8. A3 Refill Ink Tank Multi-	Automatic 2-sided Color Print ADF - Scan/Copy/Fax		
Function Center with Wireless & Ethernet Connectivity	Professionally Designed for Fast Print Speeds, Low Cost High Resolution Photo Quality with Ultra High Yield Ink Bottle		
	Wi-Fi Direct, Mobile & USB Print		
FUNCTIONS	Fax, Print, Scan, Copy		
PAPER SIZE	A4, Letter, Executive, B5A3, Ledger, B4, Legal,		

		Photo-3.5"x5", Photo-5"x7", C5 Envelope, Com- 10 Envelope, DL Envelope, Monarch Envelope, Mexico Legal, India Legal		
	RESOLUTION	up to 1200x4800 dpi		
	PRINTING WIDTH	A3: 291 mm/297 mm (With Border/Borderless) Ledger: 273.4 mm/279.4 mm (With Border/Borderless)		
	BORDERLESS	A4, Letter, A6, Photo (10 cm x 15 cm), Photo L (89 mm × 127 mm), Photo 2L (13 cm × 18 cm), Index Card (127 mm × 203 mm), A3, Ledger		
	2-SIDED - PAPER SIZE	A3, Ledger, JIS B4, Legal, Folio, A4, Letter, Executive, A5,JIS B5, JIS B6, Mexico Legal, India Legal		
	PAPER INPUT - PAPER TRAY #1 - MAXIMUM PAPER CAPACITY	Max. 250 sheets of 80 gsm plain paper		
	PAPER INPUT - MULTI- PURPOSE TRAY	Plain paper, Inkjet paper, Glossy paper(cast/resin), Recycled paper		
	PAPER INPUT - MULTI- PURPOSE TRAY - MAXIMUM PAPER CAPACITY	Max. 100 sheets, 80 gsm		
	ADF INPUT PAPER TRAY MAXIMUM PAPER CAPACITY	Up to 50-sheets		
	PAPER OUTPUT	Up to A4/Letter: Max. 100 sheets, 80 gsm Over A4/Letter: Max. 50 sheets, 80 gsm		
	COLOUR	Yes, MONOCHROME		
	RESOLUTION	Print: Max. 1200x4800 dpi Scan: Max. 600x600 dpi (FB), Max. 300x600 dpi (ADF)		
	2-SIDED - PAPER SIZE	Ledger, Legal, Folio, Letter, A3, A4, A5, A6, Photo-4"x6", Mexico Legal, India Legal		
	USB 2.0, LAN	Yes,WIRELESS LAN, IEEE 802.11b/g/n (Infrastructure), IEEE 802.11g/n (Wi-Fi Direct™)		
	SCANNING WIDTH - ADF	Max. 295 mm		
	SCANNING LENGTH - SCANNER GLASS	Max. 429.8 mm		
	SCANNING LENGTH - ADF	Max. 429.8 mm		
	DISPLAY	2.7" TFT Colour LCD		
	POWER SOURCE	AC 220 V to 240 V 50/60Hz		
	WIRELESS NETWORK	WEP 64/128 bit, WPA-PSK (TKIP/AES), WPA2-		
	WIRELESS NET WORK	WEF 04/120 DIL, WPA-P3K (TKIP/AE3), WPA2-		

SECURITY	PSK (AES)	
Additional Features	Comes with extra 2 set of inks aside from the included stock ink With 1 year warranty	
Computer System Unit		
Processor:	Intel Core i7-12700F Raptor Lake Socket LGA 1700 Processor	
Motherboard	Socket LGA 1700, Supports up to 128GB DDR4 Memory, up to 4800+(OC) MHz   Ddr4, 2 M.2 slots, 4 SATAIII, 1 PCI-E X1, 2 PCI-E X16, 2 DisplayPort, 2 HDMI ports. With WIFI. form factor: MATX	
Memory	32gb 4x8 3200mhz Ddr4 RGB Memory White	
Graphics Card:	Core Clock: 2475 MHz (Reference card: 2460 MHz), Cores: 3072, Memory Clock: 17 Gbps, Memory Size: 8 GB, Memory Type: GDDR6, Memory Bus: 128 bit, Card Bus:PCI-E 4.0, Digital max resolution: 7680x4320, Multi-view: 4, PCB Form: ATX, DirectX: 12 Ultimate, OpenGL: 4.6, DisplayPort 1.4a*2, HDMI 2.1a*2.	
SSD:	PCIe M.2 3.0 NVME 1TB PCIe 4.0	
Case:	Mid Tower Gaming PC Case Black,I/O PORTS: 1 x USB 3.0 + 2 x USB 2.0 + HD Audio / Mic, CASE EXPANSION SLOTS: 7, MAXIMUM GPU LENGTH: 350 mm, POWER SUPPLY: Standard ATX, PRE-INSTALL FAN: 1 x 120 mm addressable RGB LED FAN included, SUPPORT MB FORM FACTOR: ATX / mATX / Mini-ITX	
Cpu Cooling:	120mm ARGB Dual Tower Substantial Cooling Power CPU Air Cooler	
Display:	27" IPS 165Hz Curved Monitor	
UPS	1000va	
Warranty	1 Year	

## VII. OTHER REQUIREMENTS

1. Warranty - **One (1) year** on parts and service/labor with replacement by the supplier free of cost/charge for 13-inch Laptop, computer system unit (set), DSLR Camera Accessories (set), A3 Refill Ink Tank Multi-Function Center with Wireless & Ethernet Connectivity (set).

2. Warranty - **Two (2) years** on parts and service/labor with replacement by the supplier free cost/charge for 85-inch 4K Ultra HD TV (set), 75-inch 4K Ultra HD TV 9 (set).

#### 3. AFTER SALES SERVICE

- a. Submission of Certificate of After Sales Service, Manpower Requirements and Availability of spare parts within the warranty period with the list of accredited services centers in the Philippines, indicating the address, telephone numbers and contact persons.
- 4. Original Warranty/Guarantee Certificates shall be issued in the name of PSHS-MRC.
- 5. Distributorship Agreement shall be provided for the legitimacy of the supplier.

### VIII. DELIVERY SCHEDULE

- 1. Delivery Period: The Supply and Delivery of ICT Equipment must be delivered within **thirty (30) calendar days** upon the receipt of the Notice to Proceed (NTP).
- 2. Delivery Site: The ICT Equipment must be delivered at the address below:

# PHILIPPINE SCIENCE HIGH SCHOOL MIMAROPA REGION CAMPUS

Brgy. Rizal, Odiongan, Romblon, 5505

3. Delivery should be made within office hours and on regular working days on or before the stipulated date in the contract unless otherwise specified for valid reason why the same cannot be complied with.

#### IX. INSPECTION, TESTING AND ACCEPTANCE

- 1. After Sales Service and Support during the warranty period, all reported defects shall be completely/satisfactorily repaired/replaced by the winning bidder/supplier within **72 hours** after receipt of a verbal and/or written notice from the PSHS-MRC.
- 2. The PSHS-MRC shall have the right to reject and return the unit and cancel the corresponding Contract if units delivered are defective, incomplete, or non-compliant to the specifications herein specified.
- 3. All costs of testing and installation (*AVR*) shall be for the account of the supplier.

## X. TERMS OF PAYMENT

The payment shall be done within **fifteen (15) working days** upon receipt, inspection and acceptance of the ICT equipment, warranty certificates and other documents as may be required.

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# XI. REFERENCES (for sample purposes only)





