

REQUEST FOR QUOTATION/BID FORM

Date:	April 24, 2025 2025-03-602				
PR No.:					
Fund: 164					
End-User:	CICT/Dr. Maria Concepcion S. Vera				

Project Name: ABC:

PROCUREMENT OF ICT EQUIPMENT FOR COMPUTER LABORATORY OF COLLEGE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY

Mode of Procurement: Mode of Evaluation: Delivery Period:

Two Hundred Forty Six Thousand Sixty Five Pesos (Php 246,065.00)						
NP-Small Value Procurement (Section 53.9 of the 2016 RIRR of RA 9184)						
Lot Evaluation						
Twenty Five (25) calendar days upon receipt of P.O.						

Sir/Madam:

Please quote your lowest price on the item/s listed below, subject to the Terms and Conditions below and submit your quotation duly signed by your representative not later than <u>APRIL 30, 2025</u> sealed in an envelopment

ROMMEL S. TORRES BAC Vice-Chairperson

to

Note:

- 1. Bidder shall provide correct and accurate information required in this form. All entries must be typewritten or legibly written.
- 2. Any interlineations, erasures, or overwriting shall be valid only if they are signed or initialed by you or any of your duly authorized representative/s.
- 3. Price quotation/s to be denominated in Philippine peso, shall include all taxes, duties, and/or levies payable.
- 4. Bidder may submit, if available, original brochure showing certifications of the product being offered.
- 5. Quotations through email is acceptable. Winning bidder shall submit original signed RFQ before issuance of Purchase Order.
- 6. Documentary requirements shall be attached upon submission of the quotation:
 - a. Mayor's/Business Permit
 - b. PhilGEPS Registration Certificate
 - c. Income/Business Tax Returns (for ABC's above P500K)
 - d. Omnibus Sworn Statement (for ABC's above P50K) for submission upon receipt of Notice of Award

Item No.	Description	QTY	UOM	BID OFFER		Offered Specs/ Brand/Model Rem	Remarks
	Description		COM	Unit Price	Total Price		Remarks
1	16 Core ROUTER Hardware Description Architecture ARM 64bit, CPU: AL73400, CPU core count 16, CPU nominal frequency 2000 MHz Switch chip model: 98DX3255 Dimensions: 443 x 199 x 44 mm RouterOS license: 6 Operating System: RouterOS v7 Size of RAM: 16 GB Storage size: 128 MB Storage type: NAND MTBF Approximately 200'000 hours at 25C & Tested ambient temperature -20°C to 60°C IPsec hardware acceleration Yes Powering Details Number of AC inputs 2 AC input range 100-240 Max power consumption 83 W Max power consumption without attachments 60 W Cooling type 4 fans Ethernet Details SFP+ ports 4 Peripherals Details Serial console port RJ45 Number of M.2 slots 1	1	unit				



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16-Port PoE Switch 10/100/1000Mbps Fast Ethernet Switch TECHNICAL SPECIFICATIONS 1 unit Layer : Layer 2 Managed : No Switching Capacity : 7.2 Gbps Packet Forwarding Rate : 5.3568 Mpps Packet Buffer Memory : 4 Mbit MAC Table Size : 8K Standard Power Supply : Yes PoE : Yes 2 Ethernet Port : 16 Optical Port : 2 Ethernet Port Rate : 100 Mbps Optical Port Rate : 1 Gbps Number of Bussiness Card Slots ; "Port 1-16: 16 × RJ45 10/100 Mbps | Port 17-18: 2 × RJ45 10/100/1000 Mbps (uplink) | Port 17-18: 2 × SFP 1000 Mbps (uplink) (combo)" Power Supply : 100V AC–240V AC Dimensions : 440 mm × 300 mm × 44 mm (17.32" × 11.81" × 1.73") Packaging Dimensions : 527 mm × 412 mm × 110 mm (20.75" × 16.22" × 4.33") VLAN : Port Isolation 4MP Entry Smart Dual Light Fixed-focal Bullet Network Camera With Audio Full color IP 3 4 unit Camera Gauge Size: 25AWG Category: 6 Cat6 Length: 305 meters/ 1000FT Color: Blue 4 Solid Pure Copper 3 box 4pairs 100% Brand New 100% High Quality RJ45 Connector Cat6 Passthrough 1.2mm standard outside diameter 23 AWG Alternate 5 1 box holes - 100pcs / box 24-Port Gigabit L2 Managed Switch with **4 SFP Slots** HARDWARE FEATURES Interface: 24× 10/100/1000 Mbps RJ45 Ports 4× Gigabit SFP Slots • 1× RJ45 Console Port • 1× Micro-USB Console Port Fan Quantity: Fanless 2 unit Power Supply 100-240 V AC~50/60 Hz Dimensions (W x D x H): 17.3 × 7.1 × 1.7 in 6 (440 × 180 × 44 mm) Mounting Rack Mountable Max Power Consumption: V1: 19.22 W (110 V/60 Hz)• V2: 19.9 W (220 V/50 Hz) Max Heat Dissipation: V1: 65.58 BTU/hr (110 V/60 Hz)• V2: 67.73 BTU/h (220 V/50 Hz) MANAGEMENT Omada Cloud-Based Controller Omada Software Controller



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AC1200 Wireless MU-MIMO Gigabit Indoor/Outdoor Access Point 7 MANAGEMENT • Omada Cloud-Based Controller • Omada Software Controller TOTAL BID PRICE

After having carefully read and accepted your General Conditions, I/We submit our quotation/s for the item/s above.

Signature over Printed Name

Position/Designation

Office Mobile No. / E-mail Address

TERMS AND CONDITIONS

- 1. Quotations exceeding the Approved Budget for the Contract shall be rejected.
- 2. Award of contract shall be made to the lowest quotation which complies with the technical specifications, requirements and other terms and conditions stated herein.
- 3. The item/s shall be delivered according to the accepted offer of the bidder.
- 4. Payment shall be processed after delivery and upon submission of the required supporting documents, in accordance with existing government accounting rules and regulations.
- 5. Liquidated damages equivalent to one-tenth of one percent (0.1%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. The CatSU may rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.
- The Procuring Enity may cancel or terminate the contract at any time in accordance with the grounds provided under RA No. 9184 and its 2016 revised IRR.