



REQUEST FOR QUOTATION (RFQ)
 (ALL ENTRIES ARE MANDATORY)

Name of Owner/ Corporation/ Cooperative/ Agency: _____
 Name of Business : _____
 Address: _____
 Email address: _____ Telephone No. _____

QUOTATION NO. **779**
 DATE: **JUN 21 2024**
 P.R. NO. **2024-00-1036**
 ABC: Php 170000.00
 FUND SOURCE: 911 ICT Upscaling

The Benguet State University through its Bids and Awards Committee will undertake SP-SUP for the item/s listed below under the following terms and conditions:

- All entries must be written legibly and accurately.
- Delivery period is within 15 calendar days.
- Warranty period shall be for a minimum of three months, in case of expendable supplies, and a minimum of one year in case of non- expendable supplies from date of acceptance by the University.
- Price validity shall be for a period of 30 calendar days.
- Compliance with specifications: Kindly specify in the column provided below whether the offer fully complies with the specifications or a counter offer.
- Deadline of submission of quotation is on or before 5:00 PM of June 28, 2024 Offers may be submitted in sealed or open quotation in person, or through facsimile (074-661-1839) or email (procurement@bsu.edu.ph)
- The item/s shall be procured by: _____ a) line item; _____ b) lot; _____ c) sub-lot
- Business Permit Number : _____, date of issue: _____, place of issue: _____, (If renewal of Business Permit is still on process, please indicate OR No: _____, date of OR : _____ for the payment of renewal).
- * PhilGEPS Registration Number: _____

SAMUEL S. POLIDEN
 Chairperson, BAC (Goods & Services)

College/Dept./Office: **CorCAARRD**

Item No.	Qty	Unit	Item	Technical Specifications (Brand and Model)		ABC	Unit Cost	Total Cost
				COMPLY	COUNTER OFFER			
		lot	SUPPLY, DELIVERY & INSTALLATION OF AUDIO SYSTEM			170,000.00		
1	1	unit	BREAK DOWN: 1) Active Speakers: Rugged plastic mold design cabinet, bottom pole mount for tripod stand, signal loop for extended system application, USB/Bluetooth, at least 90°x60° waveguide horn for wide coverage, - Line level and direct mic guitar input, DSP management control w/ atleast 5 preset settings (Normal, DJ, Voice, Live & Flat), 2 Way Bass Reflex, min of 10" Woofer (2" Voice coil size), Titanium Dome Tweeter, 48Hz-20KHz freq response, Power - 300W, Input Impedance: 20K ohms, Input Gain: line: +20 dBu /Mic: +40dB, Line (RCA & XLR) / Mic (PL&XLR) input connector, Output Connector: Line (XLR loop through), LED Indicator for Power, Signal, Clip, Crossover Frequency: 2.5KHz, 220V 50-60Hz AC input at least 10Kgs.					
	4	unit	2) Mixer: 12 Channel Compact Mixer, 8 Mic/line 2 Stereo Input, 3 Band EQ, 24 bit 99 DSP Digital Effect, Mute and Solo Function, Phantom Power 48V, 2 BUS headphone and Foot Switch, 2 Aux out, USB/Mp3 Function, Bluetooth					
	1	unit	3) Graphic Equalizer: Dual 15 Band 2/3 Octave Constant, Balance XLR and TRS Connector, +/- 12 dB Input Gain, 18 dB/ Octave, 40 hz Bessel Low Cut Filter					
	1	unit	4) Belt Pack Lapel Wireless Microphone: Dual UHF pack, Receiver: Frequency range: 500-980MHz, Channels: 16 Channels, Modulation model: pi/4 DQPSK, SNR: 96db, Sensitivity: -96dbm, Frequency response: 30-20kHz, Channel interval: 600kHz, T.H.D: 0.03%, 600 ohms impedance, 5V p. Supply, Power Consumption: <85Ma, with LED Display, battery strength indicator, Big Display for easy Monitoring, Antenna, Up to 30 Meters distance, Freq. Response: 30Hz~20KHz, Sensitivity: ~96dBm Receiver Power Supply: 5 volts, Output Impedance: 600 ohms, Freq. Range: 600-700MHz, Transmitter Power Supply: 2AA (3v), Handheld Transmitter: 10dbm, Frequency response: 30kHz-20kHz, Power Supply: 3V, Body pack Transmitter, Power Output: 10dbm, Frequency response: 30khz-20kHz					
	1	unit	5) Professional 2/3, 4-Way Active Electronic Crossover Processor: 2 Channel, XLR balanced Input & Output, Mode Switches for 4-way mono or 2/3 way stereo, Low frequency summed(subwoofer) output, x10 range switch on both channels, 40Hz high-pass (low-cut) filter for both channels, Phase reverse switch on all outputs, Individual level controls on all outputs, 24dB/octave filters, Internal power supply transformer, black color					
	4	pcs	6) Professional Speaker Wall Mounted Bracket: Swiveling Mount Universal Standard Mounting up to 50 KG, with installation screws (compatible with item no. 1)					
	4	unit	7) Wired Microphone: Cardioid Precision Dynamic Wired with 38mm Large Diaphragm, Magnetic Switch, Uniform pick-up patter for maximum gain before feedback, Tailored frequency response for vocals, Rubber shock mount system that minimizes transmission of mechanical noise and vibration, Built-In foam-filter on steel-mesh grille, reduces undesirable wind noise, On/Off switch, Durable and reliable under the heaviest use, 10 meters cord					

1	unit	8) DriveRack Complete Loudspeaker Management System: 2 line inputs 1 RTA Mic inputs, Input Connectors (2) Female XLR line inputs (1) Female XLR RTA Mic input, Input Type - Electronically balanced/RF filtered, Input Impedance >50 kohm, A/D Converter Conversion System, CMRR > 45dB, Mic Preamp Phantom Power +15VDC (RTA), Mic Preamp Equivalent Input Noise (EIN) < -117dB, 22Hz-22kHz, 150 ohm (RTA), 6 Line Outputs, Output Connectors Male XLR, Output Type - Electronically balanced & RF filtered, Output Impedance 120 Ω, Max Output +20dBu, A/D Dynamic Range - 112 dB A-weighted, 110 dB unweighted, Type IV Dynamic Range - 123 dB with transient material, A-weighted, 22kHz BW; 121 dB with transient material, unweighted, 22kHz BW; 115 dB typical with program material, A-weighted, 22kHz BW, Input Delay Length - 100ms, Alignment Delay 10 ms per channel (60ms total), Sample Rate - 48kHz, Dynamic Range - >110 dB A-weighted, >107dB unweighted, THD+Noise - 0.003% typical at +4dBu, 1kHz, 0dB input gain, Frequency Response - 20Hz - 20kHz, +/- 0.5dB, Interchannel Crosstalk < -110 dB, -120dB typical (input-to-output < -100 dB), Operating Voltage 100-120VAC 50/60 Hz - EU: 220-240 VAC 50/60 Hz Turn on screen reader support				
1		9) Flight Case Power Amplifier Rack: 12U rack space, 56CM Deep min. (excluding lids), Compressed polyethylene shock absorbing foam, 9mm plywood construction with PVC exterior, Aluminum-reinforced plywood and metal corners, Heavy duty twist latches, rubber-gripped handles and top-quality casters, industrial-				
1		10) Rack Mount Power Sequence Controller Conditioner Surge Protector Power Supply, with individual switch, 10-outlet , 1U				
5		11) Microphone Stand Desktop Tripod: Portable Table With Holder Mic Base Mic Clip Stand Stand Bracket Adjustable, style compatible Microphone diameter: 28-40mm				
1		12) AVR Automatic Voltage Regulator: 3000VA, 4 Universal Sockets @220V/110V, Short Circuit Protection, Overload Protection, Time Delay Function - 180 seconds delay, Servo Motor Control System, Analog Volt Meter, Ammeter, Rating of Output Capacity: 1200W, Protective Overloading current (input)				
1	unit	13) Wireless Microphone System: 8 Channel U Cordless Mic Set (adjustable frequency), Professional wireless, One drag / One drag four/one drags eight, Standard dual handheld microphone, metal hand wheat alloy tube, 80 meters reception, UHF wireless fixed point frequency module, UHF high-frequency technology module, Heart-shaped moving core cardioid, High-fidelity moving-coil wheat head with low distortion, anti-howling, noise reduction, and clear sound quality. Heart-shaped pointing, -360 ° all-round pickup range, Detachable base design, three-hole XLR output, clear vocals, rack-mountable in item no. 9 (rack)				
1	unit	14) Cables: 1. Audio cables to connect all devices (items 1-6, 8, 12, 13) such as terminators, connectors, speaker wires, power cables (AVR to speakers) 2. 3.5 to 2RCA audio cable, heavy duty, 3 meters, gold plated, PVC outer cover material, strong and durable, 3 pcs				
1	unit	15) Battery charger: For 1.2V AA, AAA, NiMH or Hydride and NiCd rechargeable battery types, Fast charging, independent charging channel, Support mixed charge and quick release, LCD screen smart display charging and discharging process, EU, US, UK plug for choice, With 12 charging slots, with AC-DC adapter, come with 20 pcs AA Ni-MH 3000Ma (or higher) and up rechargeable batteries				
		Note: Includes on-site installation and commissioning of the system, installation of molding for the power/speaker cables, items 1-7 is manufactured by the same company for ensured compatibility and unified technical support and warranty, with minimum of 1 year warranty				
XXXXXXXXXXXX						

Counter offers:

Delivery Period: _____
 Warranty: _____
 Price Validity: _____

We hereby submit our quotations, accept the general conditions for the above items and be bound by our offer.

Signature over Printed Name

Date and Time of Receipt of RFQ

* Not a ground for disqualification for failure to indicate but required as a condition for award.

RFQ 779

292