

## WEST VISAYAS STATE UNIVERSITY Janiuay Campus Janiuay, Iloilo

## REQUEST FOR QUOTATION Tel. 330-3485 local. 132

Date : January 31, 2023

Quotation No. : 2022-115 Based on P.R. : 2023-07

Approved Budget for the Contract (ABC): P 203,000.00

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## Gentlemen:

Please quote your lowest price on the item/s listed below, subject to the General Conditions on the back page, stating the shortest time of delivery and submit your quotation duly signed by your representative not later than <u>February 7, 2022</u>. in a sealed envelope.

FLORENCIO L. CORDURA, JR., MAT, MATH Chair, BAC

Note:

- 1. All entries must be typewritten or legibly handwritten.
- 2. Delivery period within TWENTY (20) calendar days.
- 3. Warranty shall be for a period of six (6) mos. For supplies & materials, one (1) year for equipment, From the date of acceptance by procuring entity.
- 4. Price validity shall be for a period of **ONE HUNDRED TWENTY (120)** calendar days.
- 5. Bidders shall submit photocopy of PhilGEPS Registration Certificate, Mayor's Permit and Omnibus Sworn Statement.

Item No.	UNIT	ITEM DESCRIPTION	QTY.	UNIT PRICE	TOTAL
		Supply and Delivery of Materials and Equipment for the New			
		Campus Sound System			
1	unit	Mixer with Microphone input	1		
		Specification: Line Input: Electronically balanced, Bandwidth:			
		10Hz to 60kHz ± 3dB, Distortion (THD&N): 0.01% at +4dB,			
		1kHz, Bandwidth 80kHz + 10dB to 40dBU, Max Ouput:			
		+22dBu balanced, Aux Send max Out: +22dBu unbalanced			
		+22dBu unbalanced, Contorl Room Out: 112dB all channels			
		at Unity Gain, Power Supply: 110-240 VAC, 50-60Hz			
2	unit	Cross Over	1		
		Specification: Number of Channels: 2, Modes: 2-way			
		(Stereo), 3-way (Stereo), 4-way (Mono), Filter Types:			
		Linkwitz-Riley, Crossover Frequencies – Stereo: Variable,			
		Crossover Frequencies – Mono: Variable, Inputs: 2 x XLR,			
		Outputs: 6 x XLR (2 x Low, 2 x Mid, 2 x High), Rack Spaces:			
		1U, HDW: 1.75" x 8.5" x 19", CD horn correction supplies			
		constant-directivity compensation, High-quality components			
		and exceptionally rugged construction ensure long life			
3	unit	Equalizer	1		
		Dual Band			
		<ul> <li>Switchable boost/cut range of ±6 or ±15 dB</li> </ul>			
		Servo balanced/unbalanced outputs			
		RF filtered inputs and outputs			
		<ul> <li>XLR, Barrier Strip and ¼" TRS connectors</li> </ul>			
		• -12dB/ +12dB input gain range			
		<ul> <li>18dB/ octave 40Hz Bessel low-cut filter</li> </ul>			
		Chassis/ Signal ground lift capability			
		Internal power supply transformer			
		Power-off hardware relays bypass with 2 second			
		power-up delay			

4	unit	Powered Speaker with stand	3	
		Specification: Drivers: 15" Woofer 350 Watts, 1.35" Titanium		
		Tweeter 50 Watts, Power: 400 Watts Continuous 800 Watts		
		Peak, Freq Range: 40Hz to 20kHz, Input: Balanced XL		
5	unit	Powered Amplifier	1	
		Specification: Output Power: 8 ohms, each channel, stereo		
		(1khz RMS) 650Wx2, Signal to Noise Ratio: >100dB, Residual		
		Noise: <70dB, Input Sensitivity: 1.2V		
6	unit	Microphone	2	
		Specification: Microphone Type: Dynamic , Polar Pattern:		
		Cardioids, Frequency Response: 70Hz-15kHz, Output		
		Impedance: 600 ohms, Color: Black, Connector: XLR,		
7	roll	Speaker Wire, Royal Cord, 14/2, 100M/roll	2	
8	pair	Male and Female XLR	12	
9	unit	Microphone Stand with Wireless Holder	2	
10	roll	Stranded Cable, 100M/roll	2	
11	roll	Flat Cord, #18, 100M/roll	2	
12	рс	Baby Jack	1	
		X-X-X-X		
		TOTAL LUMP SUM		

After having carefully read and accepted your General Conditions, I/We quote you on the item at prices noted above.

Printed Name and Signature of Supplier
Tel. No. / Cellphone No./ E-mail address
Date