

Republic of the Philippines CAVITE STATE UNIVERSITY Don Severino de las Alas Campus Indang, Cavite, Philippines

INVITATION TO SUBMIT QUOTATION Supply and Delivery of Sound System for Imus Campus

 The Cavite State University (CvSU) invites interested firms/supplier to submit quotation for the project "Supply and Delivery of Sound System for Imus Campus" with an Approved Budget for the Contract (ABC) of Four Hundred Ninety-Four Thousand Three Hundred Fifty Pesos Only (PhP 494,350.00). Quotation received in excess of the ABC shall be automatically rejected at the opening.

Item No.	Quantity	Unit	Description	Unit Cost	Total Cost
1.	4	Units	15-inch Active Speaker 1400 Watt Peak, 700 Watt RMS digital amplifier130 dB max spl 90 x 60, Wide dispersion constant directivity horn, 15" woofer, high power 3.0" voice coil, 1" HF driver, titanium dome, 1.75" voice coil, DSP Processing, Input signal:bal / unbal, Input connectors:xlr-jack Output connectors:xlr.Input sensitivity:-2 dBu / +4 dBu Crossover frequencies:1700 Hz, Protections:Thermal, rms Limiter:Soft limiter, Controls:Volume, EQ shape, Cooling:Convection / forced, Connections:VDE connector in Cabinet Material:Composite PP, Hardware:2xM10 flying p. Handles:2 side, 1 top, Pole Mount/Cap:Yes	66,000.00	266,400.00
2.	1	Unit	16-channel Rackmountable Digital Mixer Knobs & Faders + Updated Firmware,Touchscreen Interface 16x Mic/Line Inputs & 3x Stereo Inputs, Motorized 100mm Faders, Recallable Preamps,USB Audio Interface, Record/Playback with USB Drives, iPad Qu-Pad Control App, 16 Busses & 4 Stereo FX Returns Built-In Processing and Effects	157,800.00	157,800.00
3.	1	Set	Dual-Channel Diversity Receiver with Dual Handheld Microphone Set - Channel Dual Maximum Output Level, 2-level Switch: Line & Mic Power SupplyExternal AC Adapter, 12~15V DC, 1A,Frequency Range UHF 480 ~ 934 MHz (country dependent) Bandwidth: 24 MHz Receiving Mode: CPU-controlled diversity receiving Sensitivity: 10 dBµV at S/N > 80 dB S/N Ratio: > 106 dB(A), T.H.D.< 0.5% @	34,000.00	34,000.00

4.	4	Pcs	1 kHz Frequency Response 50 Hz ~ 18 kHz Squelch "PiloTone & NoiseLock" dual- squelch circuit Audio Output Balanced XLR & Unbalanced Ø 6.3 mm Max. Output Level Balanced: 0 dBV ; Unbalanced: +10 dBV / 0 dBV Heavy duty, Speaker Stand	1,125.00	4,500.00
5.	2	Rolls	Microphone/Audio Cable - 3 Conductors Double Shield, Good Copper Screen, Ground with cotton shield wire 3 core	4,700.00	9,400.00
6.	4	Pcs	Microphone with wire	1,400.00	5,600.00
7.	6	Pcs	Microphone Stand	1,875.00	11,250.00
8.	10	Pcs	XLR Connector (male)	225.00	2,250.00
9	10	Pcs	XLR Connector (female)	225.00	2,250.00
10	6	Pcs	Microphone Holder	150.00	900.00
TOTAL AMOUNT 494,350.00					494,350.00

- 2. Delivery Period: _____ calendar days from the receipt of P.O.
- 3. Price quotations must be valid for a period of sixty (60) calendar days from date of submission and shall include all taxes, duties and/or levies payable. Bidders shall also indicate the brand and model of the items being offered.
- 4. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate.
- 5. The quotation must be submitted to the Supply Office through mail, fax or email at the contact details listed below **on or before 5:00 PM** of **March 15, 2022**.

Address	:	Supply Office, Administration Building
		Cavite State University
		Indang, Cavite
E-mail	:	supplyoffice@cvsu.edu.ph
Telefax	:	(046) 862-0852

6. The CvSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. CvSU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

ROSELYN M. MARANAN BAC Secretary, Goods and Services