

Republic of the Philippines CENTRAL MINDANAO UNIVERSITY BIDS AND AWARDS COMMITTEE

University Town, Musuan, Maramag, Bukidnon E-mail: bac@cmu.edu.ph

NOTICE OF AWARD

Mr. JOSE M. LOCSIN JR.
Authorized Representative
BROADTEK MEDIA CO.
3rd Floor, ERSAN Bldg. 32 Quezon,
Avenue, Dona Josefa, Quezon City

Dear Sir:

This is to inform you that your bid proposal for the PROCUREMENT OF BROADCAST CONSOLE which shall be funded under Special Trust Fund after having been post-qualified and declared to have obtained the Lowest Calculated Responsive Bid, has been recommended for award by the Bids and Awards Committee (BAC) of Central Mindanao University by virtue of BAC Resolution No. STF-21-PB-63, and the same has been approved by the Central Mindanao University thru the undersigned at the amount of Eight Hundred Forty Thousand Pesos Only (Php 840,000.00). You are hereby requested to manifest your acceptance of this Notice of Award.

Relative thereto, and in accordance with the provisions of the documents and Revised R.A. No. 9184, otherwise known as the Government Procurement Reform Act and its Implementing Rules and Regulations, you are hereby instructed to submit the following documents with ten (10) calendar days from the date of your receipt of this Notice of Award to within:

A. PERFORMANCE SECURITY

This is to be posted in favor of the Central Mindanao University, in the form of cash, manager's check, cashier's check, bank draft/guarantee confirmed by local bank, irrevocable letter of credit issued by a reputable bank, surety bond callable upon demand, issued by the Government Service Insurance System or any reputable surety or insurance company duly accredited by the Office the Insurance Commissioners, or a combination thereof IN ACCORDANCE with the following schedule:

FORM OF PERFORMANCE SECURITY	AMOUNT OF PERFORMANCE SECURITY (EQUAL TO PERCENTAGE OF THE TOTAL CONTRACT PRICE)
Cash or cashier's/manager's check issued by a Universal or Commercial Bank.	Five percent (5%)
Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, that it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	
Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security; and/or	Thirty percent (30%)
Any combination of the foregoing.	Proportionate to share of form with respect to total amount of security

Within the same period of ten (10) days as indicated above, you are directed to enter into and execute the Goods Contract with the University.

This Performance Security shall be forfeited in favor to Central Mindanao University in the event of default on your part in the performance of any of your obligations under the Contract.

Finally, it must be noted that you shall not commence the work nor initiate the procurement of materials for the project prior to your receipt of the Notice to Proceed.

Very truly yours,

JESUS ANTONIO G. DERI

President

Received, Acknowledged and Accepted:

Name: JOSEM. LOCG

Signature: _____

Date:

11-17-21



Republic of the Philippines CENTRAL MINDANAO UNIVERSITY Bids and Awards Committee University Town, Musuan, Maramag, Bukidnon E-mail: bac@cmu.edu.ph

CONTRACT OF AGREEMENT

REF. NO. -STF-21-PB-63

THIS AGREEMENT made this NOV 2 9 2021 between CENTRAL MINDANAO UNIVERSITY of the Philippines (thereinafter called "the Entity") of the one part and BROADTEK MEDIA CO. At 3rd Floor, ERSAN Bldg. 32 Quezon Avenue, Dona Josefa, Quezon City (hereinafter called "the Supplier") of the other part:

Whereas, the Entity invited Bids for certain goods and ancillary services, viz., **PROCUREMENT OF BROADCAST CONSOLE** and has accepted a Bid by the Supplier for the supply of those goods and services in the sum of <u>Eight Hundred Forty Thousand Pesos Only (Php</u> 840,000.00) with the items listed below:

ITEM	UNIT	QTY	DESCRIPTION	OFFER	UNIT PRICE	TOTAL
1 set 1	1	"(1 Unit) BROADCAST CONSOLE BP Bluetooth with UPS 'Two stereo program output mixes	"COMPLY"	840,000.00	840,000.00	
			(with mono mix downs) plus monitor, headphone, and cue systems. • Fifteen input source channel (plus optional 16 in 3 out stereo remote select switcher)			
			Channel One is a high performance mic channel while channel 2-5 are selectable as mic input			
			• Two high performance mic channels with(3)48V phantom power			
			. Seven stereo line channels(model ARC-IOU: unbalanced -10dBu, ARC-10BP: balance +48dBu			
			.Channel 14 is selectable as either a PC computer sound card channel for play and record or a consumer stereo input			
			.One Telco/ phone hybrid input channel for fast live or Off-line telephone interface(hybrid required)			
			Provides monitor audio and logic for a studio/ announce booth			
			Real VU meters for program and audition buses			
			Headphone system with stereo amp for 8 ohm(or Hi-Z) headphones			

	amplifier and speaker			
	Input channel logic for remote channel on-off-tally and source start- stop			
	"TECHNICAL FEATURES:			
	Switch type momentary, 5 million operation, for all front panel switches		E.	
	Switch illumination: LED, no incandescent lamp to burn out			
	Linear Fader type: conductive plastic for highest possible and life, 30,000 cycles			
	Rotary fader type: conductive plastic for highest possible and life, 30,000 cycles			
	Rotary fader attachment: ribbeon cable to a plug on the mother board			
	On Air Light Logic 12VDC/ground logic, 50mA max			
	Power supply 110vac-220VAC, 50-60hz, autosensing			
	Certified: UL, CE, CS, CB			
	External inline module: 3"W x 5 3/4"L x 1 3/4"D			
	Electronic			
	""Audio switching: electronics switching with CMOS IC for ultra-high performance and realiability (no switch to clean)			
	""Audio level adjust: for the ultimate in audio performance, audio is passed through the linear and rotary faders		i i	,
	""Operational amplifiers: NE5532		Acceptant to	
	Mic preamp:SSM2019, high performance IC with 1.5dB noise figure and .01%THD at			
	""Phantom power: 48VDC, with operational external power supply			
	""Logic Ics: advanced CMOS logic for high noise immunity"			
	"(2 units) Dynamic Broadcast Microphone	_		
	·Description			
	Connector Type : 3-pin XLR			
	· Diameter (Max) : 2.1""(54mm)			
	Element : Dynamic			
	Family : RE Series Live Performance			

· Finish : Satin Nickel			T
Frequency Response (-3 dB): 45 - 20,000 Hz			
Height: 8.5"" (217mm)			
· Impedance, Low-Z balanced : 150Ω			
Mic Type : Vocal/Instrument			
Open Circuit Voltage : 2.5mV/Pascal	0	1	
Polar Pattern : Cardioid			
Power Requirement : Passive			
• Wired			
Case Material : Steel"			
(2 units) On Air' Mic Arm SPECIFICATION: Bright LED "On-Air" signal XL sizes for every desktop requirement Sturdy aluminum tube construction Durable, silk-mat anodized finish Interior coil spring system supports microphones weighing up to 2kg (4.5lbs Adjustable friction joints Fully compatible with m!ka MMS elements Wiring concealed by tubes and joints Open-ended cable tails Various mounting possibilities			
Superior quality XIr Connector Table Mounts:			
Table mounts for mic arms and studio light		6	
Sturdy construction			
Three models to fit any installation"			
"(1 Unit) FM BROADCAST PROCESSOR SPECIFICATION:			
OPTIMOD 5500i fm processor with RBDS and RDS with UPS			
Configuration: Stereo.			
Nominal Input Level: Software adjustable from –9.0 to +13.0 dBu (VU).			
Connectors: Two XLR-type, female, EMI-suppressed. Pin 1 chassis ground, Pins 2 (+) and 3 electronically balanced, floating and symmetrical			
A/D Conversion: 24 bit 128x oversampled delta sigma converter with linear-phase anti- aliasing filter. Converter outputs			

	64 kHz sample rate, which the 5500i then			
	decimates to 32 kHz in DSP using an ultra-high-quality image-free synchronous			
	sample rate converter. In strand-alone			
	stereo encoder mode, 64 kHz output of converter is not down- sampled.		× :	
	Filtering: RFI filtered."		II F	
	"Analog Audio Output			
	Configuration: Stereo. Flat or pre- emphasized (at 50µs or 75µs), software-selectable.			
	Source Impedance: 50Ω , electronically balanced and floating			
	Load Impedance: 600Ω or greater, balanced or unbalanced. Termination not required or recommended.		e .	
	Output Level (100% peak modulation): Adjustable from –6 dBu to +24 dBu peak, into 600Ω or greater load, software- adjustable.			
	Signal-to-Noise: >= 90 dB unweighted (Bypass mode, de-emphasized, 20 Hz–15 kHz bandwidth, referenced to 100% modulation).			
1	L/R Crosstalk: <= -70 dB, 20 Hz-15 kHz.			
	Distortion: <= 0.01% THD (Bypass mode, de-emphasized) 20 Hz-15 kHz bandwidth.			-
	Connectors: Two XLR-type, male, EMI-suppressed. Pin 1 chassis ground, Pine 2 (4) and 3 electronically			
	Pins 2 (+) and 3 electronically balanced, floating and symmetrical.			
	D/A Conversion: 24 bit 128x oversampled, with high-pass filter at 0.15 Hz (–3 dB).			-
	Filtering: RFI filtered. "			Maria de la compansión de
	"Digital Audio Input			
	Configuration: Stereo per AES3 standard, 24 bit resolution, software selection of stereo, mono from left, mono from right or mono from sum.			
	Sampling Rate: 32, 44.1, 48, 88.2, or 96 kHz, automatically selected.			
	Connector: XLR-type, female, EMI-suppressed. Pin 1 chassis ground, pins 2 and 3 transformer balanced and floating, 110Ω impedance.			
	Input Reference Level: Variable within	1		

the range of -30 dBFS to -10 dBFS			
J.17 De-emphasis: Software-selectable.			
Filtering: RFI filtered. "			
"Digital Audio Output			,
Configuration: Stereo per AES3 standard. Output configured in software as flat or pre- emphasized to the chosen processing pre-emphasis (50µs or 75µs), with or without J.17 pre-emphasis.			
Word Length: Software selected for 24, 20, 18, 16 or 14-bit resolution. First-order high-pass noise-shaped dither can be optionally added, dither level automatically adjusted appropriately for the word length.			
Sample Rate: Internal free running at 32, 44.1, 48, 88.2 or 96 kHz, selected in software. Can also be synced to the AES3 digital input at 32, 44.1, 48, 88.2 or 96 kHz, as configured in software.			
Connector: XLR-type, male, EMI-suppressed. Pin 1 chassis ground, pins 2 and 3 trans- former balanced and floating, 110Ω impedance.			
Output Level (100% peak modulation): -20.0 to 0.0 dBFS software controlled. Filtering: RFI filtered. "		1	
"(1 Unit) WIRELESS MICROPHONE			
Digital or Analog: Analog		Prince	
Operating Range: 200-250 ft. Line-of-sight			
Frequency Range: 548-572 MHz			
Frequency Response: 50Hz-16kHz			
Microphone Type: Dynamic	8		
Polar Pattern: Cardioid			
Manufacturer Part Number:XSW1825DUAL			
Country of Origin: Germany			
SERVICES: Commissioning, setup,installation and training			
2 years warranty"			
GRA	ND TOTAL	840,0	00.00

NOW THIS AGREEMENT WITNESSETH AS FOLLOWS:

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract referred to.
- 2. The following documents shall be deemed to form and be read and construed as part of this agreement, viz,:
- (a) the Bid Form and the Price Schedule submitted by the Bidder;
- (b) the Schedule of Requirements;
- (c) the Technical Specifications;
- (d) the General Conditions of Contract;
- (e) the Special Conditions of Contract; and,
- (f) the Entity's Notification of Award.
- 3. In consideration of the payments to be made by the Entity to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Entity to provide the goods and services and to remedy defects therein in conformity in all respects with the provisions of the Contract.
- 4. The Entity hereby covenants to pay the Supplier in consideration of the provision of the goods and services and the remedying of defects therein, the Contract Price or such other sum as may become payable under the provisions of the contract at the time and in the manner prescribed by the contract.

IN WITNESS whereof the parties hereto have caused this Agreement to be executed in accordance with the laws of the Republic of the Philippines on the day and year first above written.

The Common Seal of CMU, Musuan, Bukidnon was herein affixed in the presence of DR. JESUS ANTONIO G. DERIJE

Signed, sealed, and delivered by **BROADTEK MEDIA CO.** in the presence of **JOSE M. LOCSIN JR.**

JESUS ANTONIO G. DEPUTE

Binding Signature of Entity:

Binding Signature of Supplier:

JOSE M/LOCSIN JR. Authorized Representative

Witness:

MARIA JAMELLAH CELESTEM. MAGALONA Chief, Accounting Unit

ACKNOWLEDGEMENT

REPUBLIC OF THE PHILIPPINES) PROVINCE OF BUKIDNON) MUNICIPALITY OF MARAMAG)

Name	Competent Evidence of Identity	Date/place Issued
JESUS ANTONIO G. DERIJE	-	
JOSE M. LOCSIN JR.		

Known to me to be the same person who executed the foregoing instrument and who acknowledge to me that the same is their free and voluntary act and deed.

This instrument refers to the Contract of Agreement consisting of (3) pages including this page, signed by the parties and their witnesses on each and every hereof and thereof, including this page whereon the acknowledgement is written.

IN TESTIMONY WHEREOF, I have hereunte translated and affixed on every page hereof my notarial seal this _______ in the Municipality of LENGTH CPROvince of _______

DOC. NO ._

PAGE NO ...

BOOK NO..

SERIES OF.

ATTY. FRANCISCO L. VASIG-UK. NOTARY PUBLIC UNTIL DECEMBER 31, 2021

NOTARIAL COMMISSION NO. 02-20 PTR No. 4133084/1-4-2021 IBP No. 122974/1-7-2021 ROLL No. 23109; TIN: 106-036-894 MCLE COMDITANCE NO. VICOSCO