

December 28, 2023

REQUEST FOR QUOTATION

Supply/Delivery of Common ICT Equipment for Use in NIA Regional Office Covered Court at NIA RO V. Naga City PR No.: AFD-23-11-216

Quotation/Bid No. CO-RO-098-23

The MANAGER 3GX COMPUTER & I.T. SOLUTIONS TECHNOSHOP Elias Angeles St., Naga City

Sir/Madam;

Please quote your lowest price on a CHARGE BASIS for the job/items listed below the space provided and drop this FORM duly accomplished, SEALED and addressed to the BAC Chairperson at the bidding box located at NIA Regional Office 5 Conference Room, Panganiban Drive, Naga City not later than **9:00 AM** of **January 03, 2024** with an ABC of **P 84,000.00** after which bids will be publicly opened using the RIRR of RA 9184 otherwise known as Government Procurement Act and the Philippine Bidding Documents (PBD). The articles/job shall be delivered within forty-five (45) calendar days from receipt of Purchase Order/Notice of Award.

We presume your offer is NEW as specified below unless otherwise indicated. Price quotation must be firm and valid for at least thirty (30) days from the opening of bids. NIA reserves the right to reject any or all bids, to waive any minor defect/s or informalities herein and to make such award most advantageous to NIA.

Your submitted price quotation shall be accompanied with updated PhilGEPS Registration Certificate, Mayor's Permit and Omnibus Sworn Statement (GPPB-prescribed forms) which will be submitted in one (1) copy.

Failure to observe any of the above requirements shall be at the risk of the bidder and subject for disqualification.

Very truly yours,

DIOGEMMA C. RODRIGUEZ

BAC Chairperson UNIT TOTAL **ITEM & DESCRIPTION** UNIT QTY PRICE PRICE **COMMON ICT EQUIPMENT** 1. Powered Speaker Outdoor (Covered Court) EU: Common Use - Covered Court Output Power:2000 W peak (1300 LF+700 HF), 1000 W continuous RMS (650 LF+350HF) Low-frequency Driver: 8.0" driver, 2.0" (50mm) high temperature voice coil. 1x650W RMS @2 O. High Frequency Driver 1.0" exit ceramic driver with 1.40" (35mm) coil. 1x350 W @4 O. Crossover Frequency: 2kHz Maximum SPL: 130 dB (peak), 127 dB (continuous) (dB-SPL (a) lm) Frequency Response: 62 Hz - 20 kHz(+/-3 dB) Frequency Range: 52 Hz - 20 kHz (-10dB) Horn Coverage: 90 deg. Horizontal x 60 deg. Vertical (nominal) Connectors: (2) XLR+1/4" (6.35mm) TRS combo inputs (Balanced), (1) XLR output (Link), (1) IEC power cable input Input Impedence Line: 10 KO balanced, 20KO unbalanced, Mic: 2 unit 1.20K Line Gain/ Volume Control Range:-8 to 0dB, +4dBu nominal, +10 dBu for max output Mic/Inst. Gain/Volume Control Range: -8 to +50 dB USB Charging Port: 5V 2.1A Controls: Power Switch, (2) gain control knobs (1 per input), (2) Mic/Line switches, Bluetooth volume control encoder, Pairing button, Stereo Link Button, Sub size button, Speaker Use button Indicators: (1) Input Channel Signal/Limit/Clip LED (Green = Ch1/2 Signal) (Yellow = Ch1/2 Limiter) (Red = Ch1/2 Output Clipped), (1) Bluetoth LED (Blue), (1) Link LED (Orange), (4) DSP Presets LED (Green), (3) HPF LED (Green) Power Connection: IEC Voltage: 100-120V, 50/60Hz; 220-240V, 50-60Hz Consumption: 900W Fuse: 100-120V T10AL AC250V; 220-240V T5AL AC250V Protection: Electronic clip, thermal and transducer overdrive protection

Panganiban Drive, Naga City, Camarines Sur, Philippines Telephone Nos.: (054) 871-5611 • Telefax No.: (054) 871-5604 Website: <u>www.region5.nia.gov.ph • Facebook: www.facebook.com/NIARegionV</u> TIN: 000916415116 NIA-RO V-AFD-ADM-INT-Form35Rev02



Master Dec ID:



Enclosure: Injected Molded Enclosure and Perforated Metal Grille	1	T	1 1	
Mounting/Installation: Standard 36mm pole socket, flown				
application, suspended with integral M6 points, or in a wedge				
monitor position				
Operating Temperature: -10 deg. C to 45 deg. C (14 deg.F to 113		1. 19 1. 19 1. 19		
deg. F)				
Dimensions: (height x width x depth) 17.2"x 10.1"x 9.60 / 436 x				
256 x 245 mm				
Weight: 20.70 lbs. / 9.40 kg				
	1			
INCLUDE ACCESSORIES:	· · ·			
Automatic Voltage Regulator				
Connectors and Extension Cables for				
Microphone and Speakers				
2 pcs Speakers Bracket				
12 Channel Mixer with USB and Effects				
2. Speaker Stand/Wall Bracket (Farmers)				
(Compatible with Speaker included in this PR)	unit	2		
			<u> </u>	
TOTAL AMOUNT (in figures)				
TOTAL AMOUNT (in words)	and the second s			

After having carefully read and accepted the Request for Quotation including all supporting documents, we are submitting the above-mentioned price quotation.

NOTE: Subject to 5% VAT and 2% deduction per RA 9337 implemented on February, 2005

Name & Signature of Owner/Authorized Representative

Name/Position in print of Owner/Representative

Signature

Date

Tel. No./Cellphone No. E-mail Address

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The MANAGER **UPGRADE CENTRAL** Panganiban Drive, Naga City

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Very truly yours,



DIOGEMMA CURODRIGUEZ

ITEM & DESCRIPTION	UNIT	QTY	UNIT	TOTA
COMMON ICT EQUIPMENT			PRICE	PRICE
1. Powered Speaker Outdoor (Covered Court)				
EU: Common Use – Covered Court				
Output Power:2000 W peak (1300 LF+700 HF), 1000 W	-			
continuous RMS (650 LF+350HF)				
Low-frequency Driver: 8.0" driver, 2.0" (50mm) high temperature				
voice coil. 1x650W RMS @2 O.				
High Frequency Driver 1.0" exit ceramic driver with 1.40" (35mm)				
coil. 1x350 W @4 O.				
Crossover Frequency: 2kHz				
Maximum SPL: 130 dB (peak), 127 dB (continuous) (dB-SPL				
@1m)				
Frequency Response: 62 Hz – 20 kHz(+/-3 dB)				
Frequency Range: 52 Hz - 20 kHz (-10dB)				
Horn Coverage: 90 deg. Horizontal x 60 deg. Vertical (nominal)				
Connectors: (2) XLR+1/4" (6.35mm) TRS combo inputs				
(Balanced), (1) XLR output (Link), (1) IEC power cable input				
Input Impedence Line: 10 KO balanced, 20KO unbalanced, Mic:	unit	2		
1.20K	unit	ĩ		
Line Gain/ Volume Control Range:-8 to 0dB, +4dBu nominal, +10				
dBu for max output				
Mic/Inst. Gain/Volume Control Range: -8 to +50 dB				
USB Charging Port: 5V 2.1A				
Controls: Power Switch, (2) gain control knobs (1 per input), (2)				
Mic/Line switches, Bluetooth volume control encoder, Pairing				
button, Stereo Link Button, Sub size button, Speaker Use button				
Indicators: (1) Input Channel				
Signal/Limit/Clip LED (Green = Ch1/2 Signal) (Yellow = Ch1/2 Limiter) (Red = Ch1/2 Output Clipped), (1) Bluetoth LED (Blue),				
(1) Link LED (Orange), (4) DSP Presets LED (Green), (3) HPF				
LED (Green) Power Connection: IEC				
Voltage: 100-120V, 50/60Hz; 220-240V, 50-60Hz				
Consumption: 900W				
Fuse: 100-120V T10AL AC250V; 220-240V T5AL AC250V	Geo PRES	Sec. Sec. 1		
Protection: Electronic clip, thermal and transducer overdrive				
protection			State Street	
rive, Naga City, Camarines Sur, Philippines				-
.: (054) 871-5611 * Telefax No : (054) 871-5604			()	\mathcal{P}
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NIA-RO V-AFD-ADM-INT-Form35Rev02 Master Doc ID:





Enclosure: Injected Molded Enclosure and Perforated Metal Grille				
Mounting/Installation: Standard 36mm pole socket, flown				
application, suspended with integral M6 points, or in a wedge	100 C			
monitor position				
Operating Temperature: -10 deg. C to 45 deg. C (14 deg.F to 113				
deg. F)				
Dimensions: (height x width x depth) 17.2"x 10.1"x 9.60 / 436 x				
256 x 245 mm				
Weight: 20.70 lbs. / 9.40 kg				
INCLUDE ACCESSORIES:				
Automatic Voltage Regulator				
Connectors and Extension Cables for				
Microphone and Speakers			S	
2 pcs Speakers Bracket				
12 Channel Mixer with USB and Effects				
2. Speaker Stand/Wall Bracket (Farmers)				
(Compatible with Speaker included in this PR)	unit	2		
TOTAL AMOUNT (in figures)				
TOTAL AMOUNT (in words)				

After having carefully read and accepted the Request for Quotation including all supporting documents, we are submitting the above-mentioned price quotation.

NOTE: Subject to 5% VAT and 2% deduction per RA 9337 implemented on February, 2005

Name & Signature of Owner/Authorized Representative

Name/Position in print of Owner/Representative

Signature

Date

Tel. No./Cellphone No. ______ E-mail Address ______

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The MANAGER PCS COMPUTERS

66 Elias Angeles, Naga City

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High Frequency Driver 1.0" exit ceramic driver with 1.40" (35mm) coil. 1x350 W @4 O.					
Crossover Frequency: 2kHz					
Maximum SPL: 130 dB (peak), 127 dB (continuous) (dB-SPL	1				
@1m)			1		
Frequency Response: 62 Hz – 20 kHz(+/-3 dB)					
Frequency Range: 52 Hz – 20 kHz (-10dB)					
Horn Coverage: 90 deg. Horizontal x 60 deg. Vertical (nominal)					
Connectors: (2) XLR+1/4" (6.35mm) TRS combo inputs					
(Balanced), (1) XLR output (Link), (1) IEC power cable input					
Input Impedence Line: 10 KO balance	unit	2			
d, 20KO unbalanced, Mic: 1.20K					
Line Gain/ Volume Control Range:-8 to 0dB, +4dBu nominal, +10					
dBu for max output					
Mic/Inst. Gain/Volume Control Range: -8 to +50 dB			1 1		
USB Charging Port: 5V 2.1A					
Controls: Power Switch, (2) gain control knobs (1 per input), (2)					
Mic/Line switches, Bluetooth volume control encoder, Pairing					
button, Stereo Link Button, Sub size button, Speaker Use button		^			
Indicators: (1) Input Channel Signal/Limit/Clip LED (Groop = Ch1/2 Signal) (Valley = Ch1/2					
Signal/Limit/Clip LED (Green = $Ch1/2$ Signal) (Yellow = $Ch1/2$ Limiter) (Pad = $Ch1/2$ Output Clipped) (1) Physicath LED (Dive)					
Limiter) (Red = $Ch1/2$ Output Clipped), (1) Bluetoth LED (Blue), (1) Link LED (Orange) (4) DSP Presets LED (Green) (3) HDE					
(1) Link LED (Orange), (4) DSP Presets LED (Green), (3) HPF LED (Green) Power Connection: IEC					
Voltage: 100-120V, 50/60Hz; 220-240V, 50-60Hz					
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Protection: Electronic clip, thermal and transducer overdrive					
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TOTAL AMOUNT (in words)			in the second	

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