

Republic of the Philippines PROVINCE OF PAMPANGA Provincial Capitol, City of San Fernando, Pampanga

BIDS AND AWARDS COMMITTEE

BID BULLETIN 2022-30 Title: Invitation to Bid 2022-51

PR No. 22-1515- Re-bidding for Supply, delivery and installation of sound equipment and led wall system

This Bid Bulletin No. 30 is issued to modify or amend items in Bid Documents.

This shall form an integral part of the Bid Documents, to wit:

PARTICULARS	AMENDMENTS
Section VII- Technical Specifications	Please see attached Revised Technical Specifications
NFCC Format	Please see attached Revised NFCC Format

For your guidance and information of all concerned.

02 September 2022.

ATTY, GEROME N. TUBIG

BAC-Chairman & 1

Technical Specification Purchase Request No. 22 - 1515 (Re-Bidding) (REVISED)

Quantity	Unit of	Specification	Statement of Compliance*
1	pc.	24-32 Channel Input Digital Mixer	
		Specifications:	
		- 12-16 output/auxes	
-		- 8 - 12" multi touch screen	
		- Wi-Fi connection	ii .
		- Built in effects, presets and analyzer	
		- Can be controlled by IOS or Android devices	
		- USB stereo output option for DAW Control for both mac and pc	
		- 48 volt phantom power for each channel	
		- talkback option	
		- USB mp3 playback option	
		- DCA function	
		Example 1	
		- Class A microphone preamp	
3	pcs.	12-16 channel input digital mixer	
		Specifications:	
		- 12-16 output/auxes	
		- Built in effects, presets and analyzer	
		- Wi-Fi connection	
E ^T		- Can be controlled by IOS or Android devices	
		- 48 volt phantom power for each channel	
		- USB mp3 playback option	
		- DCA function	
		- Class A microphone preamp	
		- Class A microphone preamp	
8	pcs.	Two Way System Loudspeaker with 25mtrs. cable and	
		speaker stand	
		Specifications:	
		- Compact active portable two-way system	
		- LCD display for metering and control function	
		- 3band channel EQ with HPF for both channel	
		- Bluetooth control and can be link both speaker	
		- Vertical and horizontal mounting option	
		- XIr/1/4 2 combo input jack	
		- Control on IOS mobile devices	
		- Frequency response 62hz-20khz	
		- Amplifier Module type: 2 channel switch-mode class D	
		Power Supply: switch mode, fixed frequency with PFC	
4	pcs.	Dynamic Vocal Microphone with 15mtrs. XLR Cable and	
		Microphone Stand	
		Specifications:	
		- Dynamic Cardioid microphone for speech	
		Frequency response: 40hz-16khz	
		Output Impedance: approx. 250-350ohms	
		- XLR-3 Connection Type	

Technical Specification Purchase Request No. 22 - 1515 (Re-Bidding) (REVISED)

Quantity	Unit of	Specification	Statement of Compliance*
8	pairs	Dual Channel Microphone System with table mic stand	
0	pans	and 2.5mtrs XLR Cable	
		Specifications:	
		Frequency response: 80hz-12,000hz	
-1		Connection type: XLR3	
hat.		Pickup Pattern: super cardioid	
		Operation Range: 50-100mtrs (open area)	
		Transmit Power: 10dbm	
		Impedance: 300-600	
		Battery type: AA x 2 pcs	
		Signal to noise ratio: approx. 100db	
- 0		Total Harmonic distortion: .0509%	
		Synchronization Transmitter: 2.4ghz	
		- 50-100 selectable channels	
		- Independent Volume Controls	
_		St. J. Theory Projector	
3	pcs.	Short Throw Projector	
		Specifications:	11
		White and color brightness: 3200ml-3400ml	141
		- Multi Pc Projection	
		- WXGA Resolution	
		- HDMI Connectivity	
		- Multiple Conventional Analogue Sources	
1		- 5,000-10,000 hours lamp life in eco mode	
1		- Horizontal keystone adjuster and auto vertical keystone	
		Throw Ratio: 0.48 reduces glare and shadow interference	
		- 80" large screen for 83cm away	
		- Auto Calibration and auto adjustment	
		- 3 LCD Projection System/RGB liquid crystal	
		- shutter projection system	
		a shorter projection by stem	
1	nc	LED Wall System with free 4 modules	
'	pc.	Specifications:	
		Pixer Pitch: 3.9mm	
		Pixel Density: 65.536 pixels/m2	
		Panel Resolution: 128 x 128 dots, 128 x 256 dots	
		Panel Size (W x H x D): 500 mm x 500 mm x 88 mm or	
		500 mm x 1,000 mm x 88 mm	
		Material: die-cast aluminum	
		Brightness: 700-800 cd/m2	
	2	Color Temperature: 2,000 - 9,300 K adjustable	
		Viewing Angle (H/V): 160" / 140"	
		Panel Weight: 7.45 kg, 12.5 kg	
		Contrast Ratio: 5,000:1	
		Service Access: front and rear	
_ v		Input Power/Panel (Max): 507 w/ m2	
	111	Input Power/Panel (Ave.): 169 w/ m2	
		Ingress Protection: front IP40, rear IP20	
		Input Voltage: 200 - 240 VAC	
		Refrest Rate: 3,840 Hz	1
		Operating Temperature/Humidity: -40 degrees celsius +	
		60 degrees celsius / 10-90% RH	
		- 35 pieces panel board, uniform in size , with free 4pcs module	
	Hin	CO PLOCOS PARIO, DOS. 17	
		Inclusive of:	
	1 11/20	1. Heavy duty tour case	
		With custom made fabricated steel frame and counter weight	
	1		
		3. Power distributor	I .

*Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the the equipment offered. Statement of "Comply" or "Not Comply" must be supported by evidence in a Bidder's Bid and cross-referrenced to that evidence. Evidence shall be in the the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or Supplier liable for prosecution subject to the provisions of ITB Clause 3.1 (a) (ii) and/or GCC Clause 2.1 (a) (iii).

I hereby certify to comply with th	e Technical Specifica	ations of all the ite	ms to be Bid.
Name of Company/Bidder			
Signature Over Printed Name of Rep	presentative		

Date

NFCC COMPUTATION FOR ELIGIBILITY CHECK (REVISED)

A. Summary of the Applicant Supplier's/Distributor's/Manufacturer's assets and liabilities on the basis of the attached income tax return and audited financial statement, stamped "RECEIVED" by the Bureau of Internal Revenue or its duly accredited and authorized institution, for the preceding calendar/tax year which should not be earlier than two (2) years from the date of submission.

		Year 20
1.	Current Assets	
2.	Current Liabilities	
3.	Net Working Capital	
4.	Total value of all outstanding or ongoing Projects	

B. The Net Financial Contracting Capacity (NFCC) based on the above data is computed as follows:

NFCC= [(Current assets minus current liabilities) (15)] minus the value of all outstanding or uncompleted portions of the projects under ongoing contracts, including awarded contracts yet to be started, coinciding with the contract to be bid.

NFCC=P	The second secon	
Submitted by:		
Name of Supplier/Distributor/	Manufacturer	
Signature of Authorized Rep	resentative	
Date:		