Republic of the Philippines OVERSEAS WORKERS WELFARE ADMINISTRATION OWWA Center Bldg., F.B. Harrison St., Cor. 7th St., Pasay City Tel# 833-0113 Telefax# 833-1010

P.R. No. 2024-05-0059 DATE: 13-May-24

REQUEST FOR QUOTATION / PROPOSAL

NEGOEOT / OK GOO / MICH MC COME								
COMPANY NAME:								
ADDRESS	OF COMPANY:							
Please delivery ar Administra	t may concern: equote your lowest price/s (taxes included) on the lot or item/s belied submit your quotation using your company letterhead or this tion, Third Floor OWWA Center Building, 7th Street corner, FB Hay Hallow	form duly sig	gned by you	r offici	al representa	ative to Overseas @ 10:00 a.m/	he shortest time of Workers Welfare	
PROJECT	TITLE/NAME: Proposal for One (1) Lot - Supply and Delivery	of Sound Sys	stem			DEALER'S/SUF	PLIER'S OFFER	
ITEM NO.	SPECIFICATIONS	QTY	UNIT	BUI	PROVED DGET FOR DNTRACT (ABC)	UNIT COST (Vat inclusive)	TOTAL COST (Vat inclusive)	
1.	Supply and Delivery of Sound System	1	lot	P	200,000.00			
	(Please see attached Technical Specifications)			_				
				-				
	Additional Documentary Requirements must be submitted upon			-				
	submission of offer: 1. PhilGEPS Certificate or PhilGEPS Registration Number			 				
	Mayor's / Business Permit							
	Please take note that the Omnibus Sworn Statement shall be							
	submitted within 5 days upon acceptance of Notice of Award. Note: Bidders may also submit their bid proposal and supporting documents through email address: procurement@owwa.gov.ph			\vdash				
GENERAL CONDITIONS 1. Entries must be typewritten / if handwritten, it must be clear and legible; 2. Bidders must submit certificate of PHILGEPS Registration; 3. Bidders must submit accessary business permits (SEC, LGU, DTI, CDA, etc.); 4. All quotation can be submitted through the following means: a) in a SEALED ENVELOPE, or b) thru ELECTRONIC MAIL, or c) FACSIMILE. Label the envelope with the following: Bidder's Company Name PHILGEPS Reference No. Project Title/Name PR No. 5. Item/s delivered must have warranties for unit replacements, parts, labor or other services; 6. Quoted prices must be inclusive of taxes and shall not exceed the Approved Budget for the Contract (ABC); 7. Proposal/Quotation submitted without signature of the authorized signatory shall not be accepted; 8. Proposal/Bid modifications submitted beyond the scheduled deadline shall not be considered as final and unafterable; 10. Use of non-discretionary/non-discriminatory selection criteria as tie-breaking method in case of two or more bidders determined and declared as the Lowest Calculated and Responsive Bidder (LCRB) in accordance with GPPB Circular No. 08-2005; 11. The OWWA reserves the right to accept or reject any bid, to annul the bidding process, and to reject at any time prior to contract award, without thereby incurring any liability to the affected bidder or bidders.								
>00000000000000000000000000000000000000								
	DELIVERY: 30 calendar days upon receipt of PO/NTP							
	TERMS OF PAYMENT: Government Terms							
	PRICE VALIDITY: 60 days from date of quotation/proposal							
	Company Name)			
Print Name and Signature of Auth Representative								
						Designation		
				-	Comp	pany Tel./Fax/Mo	bile No.	

Date

	ONE (1) LOT - PURCHASE OF SOUND SYSTEM		
	ABC: 200,000.00	·	
NO	ITEM DESCRIPTION	QTY	BID OFFER (PHP)
	Auidio Mixer, 14 input analog stereo		
	Technical Specs:		· · · · · ·
	Ultra-low-noise, high headroom analog mixer		
	Six Class, A MDR (Maximum Dynamic Range) mic preamps		
	Four stereo channels with multiple input options (1/4" and RCA)	ļ	
	Four TRS inserts for external signal processing		
	3-band active EQ		
1.	High-quality, precision 60mm faders	1	
	Four single-knob studio-quality compressors	1 pc	
	Pre-fader Aux send for monitor mix		
	Post-fader Aux Send for external effects		
	All mic channels equipped with input Gain and high pass filters	1	
	48-volt Phantom Power for condenser microphones		
	Multiple outputs: Main Mix, Mix 2, Phones and Tape XLR and 1/4" Main Mix outputs		
	Tape inputs assignable to Main Mix or Mix 2/Phones outputs		
	2-Way Powered Speaker	L	
	Technical Specs:		
	Active moulded speaker with Bluetooth - 300W - 8inch LF + 1 inch CD		
	Features		
	Power Rating: 300W Peak		
	Amplifier Type: Class A/B		
	Power Supply: Linear Toroidal PSU - Switchable Voltage		
	Inputs: 1x balanced XLR 1x 6.3mm single ended jack inputs		
	1x 3.5mm stereo jack in	i	
	Media player with Bluetooth 5.0	1	
2.	USB and SD card		
	Outputs: Balanced XLR mix out	2 pcs	
	Controls: CH1,2 Gain controls, Master Volume		
	Speaker	,	
	LF Driver: 8" Woofer		
	HF Driver: 1" Compression Driver		
	Coverage: 90°H X 40°V		
	Enclosure]	
	Cabinet: Robust polypropylene cabinet with two handles and monitor angle		
	Finish: Black Grille: Powdercoated steel, Black with acoustic foam backing		
	Other: 35mm Distance Pole Socket		
	Power Amplifier		<u> </u>
	Technical Specs:		
	Output Power RMS : 8 Ohm Stereo 2x1250W		
	Output Power RMS: 4 Ohm Stereo 2x1500W		
	Output Power Bridge RMS : 8 Ohm Mono 2900W Direct Drive High Impedance 70/100V		1
	Frequency response 20Hz - 20KHz (+0, -1dB)		
	THD% ?0.5% 20Hz-20kHz		
	IMD =/<0.35%		
	S/N ?100d8 Damping Factor >200 (8 ohms, 10Hz-400Hz)		
	Slew Rate ?20V/µs		
	Crosstalk (1kHz/20kHz)-75dB/-58dB	1	
	Input Sensitivity 0.775V/1.4V		
3.	Input Impedance (Bal/Unbal) 20K?/10K?		
	Voltage Gain (8?) 37dB Cooling Variable Speed Fan, Air flow from front to rear	2 pcs	
	Protection Soft start, VHF, RF, short circuit, over load, clip limit, over heat		

PSU Type 220-240V~ 10A Removeable IEC Power Cord C14 (3x1.5mm) / 100-130V~ 15A
Removeable IEC Power Cord C20 (3x14AWG / 2mm)
Amplifier Type Class H High Performance Professional linear design
Rear Panel
Input Connector Balanced XLR-F
Output Connector NL4 SpeakON® per channel, 4mm Binding posts with safety cover,
Balanced XLR-M link out
Power Connector 220-240V~ 10A Removeable IEC Power Cord C14 (3x1.5mm 2)
100-130V~ 15A Removeable IEC Power Cord C20 (3x14AWG / 2mm 2)
Power Consumption 1250W Typical, 5700W Maximum
Other Input Sensitivity Switch, Bridge/Routing Mode Switch
Front Panel
Controls Volume Control knobs (per channel), Power switch
Indicators Signal/Clip/Protection/Power leds

PRINT NAME AND SIGNATURE	:
DESIGNATION	;
COMPANY NAME	:
DATE	: