

PHILIPPINE NATIONAL OIL COMPANY

PNOC Building VI, Energy Center Rizal Drive, BGC, Taguig City Tel. No.: 8789 – 7662

www.philgeps.gov.ph / www.pnoc.com.ph

REQUEST FOR QUOTATION / PROPOSAL

The PHILIPPINE NATIONAL OIL COMPANY (PNOC) through its Bids and Awards Committee (BAC), invites all interested and PhilGEPS-registered suppliers / contractors / consultants to submit quotations / proposals for the following company requirements:

Date

: 24 May 2021

Project Title

: Supply and Delivery of Audio System

Reference No.

: 2021-05-082

ABC

: PhP190,000.00

Submission Deadline: 31 May-2021 / 10:00 AM

Accomplished Price Quotation/Proposal and Compliance Forms may be submitted through registered or electronic mail to the PNOC Procurement Management Division at the above address or to gsmendoza@pnoc.com.ph and procurement@pnoc.com.ph no later than the submission deadline together with the following documentary requirements and information:

- Mayor's/Business Permit
- PhilGEPS Registration Number
- Signed Terms of Reference / Technical Specifications Sheet (if applicable)
- Omnibus Sworn Statement Annex "A" (Unnotarized copy may be submitted prior to submission deadline, but the notarized one shall be submitted after award or defore payment)

The PNOC reserves the right to accept or reject any or all quotations/proposals or parts thereof, to waive formality therein or to accept such or to award any that are considered most advantageous to the company.

Thank you.

Chairperson

Bids and Awards Committee

PRICE QUOTATION / PROPOSAL AND COMPLIANCE FORM

Supply and Delivery of Audio System

Technical Specifications

LOT	Item No.	иом	Particulars	Qty	Unit Price (PhP)	Total Amount (PhP)
1	1	pair	POWERED SPEAKER Specifications: → System type: Self-powered 15" two-way Bass – reflex → Amplification Type: Active Speaker Bluetooth → Maximum SPL: 127dB → Freq. Response (-3dB): 50Hz-20kHz → Freq. Range (-10dB): 39Hz-20kHz → System Power Rating: 1000W Peak (700 LF + 300 HF); → 500W Continous (350W LF + 150W HF) → Input Impedance: 20K Balance → Line Input Gain: Infinity to 26.8 dBu → Mic Input Gain: Infinity to 29 dBu → Maximum Level Input → Line: +14 dBu → Mic: -4 dBu → Connectors: 2 x Balanced XLR-1 ¼" combination inputs: 1 x male XLR Loop thru out → Cooling: Passive → Low Freq. Driver: 380 mm (15in) Woofer → High Freq. Driver: (1in) polymer diaphragm, neodymium compression driver → Coverage Pattern: 90 x 50 → Crossover Frequency: 1.8Hz → Enclosure: Polypropylene → Dimension (H x W x D): 610 mm x 356 mm x 356 mm (24 in x 14 in x 14 in) → Power Consumption: 100-240 V, 50-60 Hz, 0.8-05 A → Materials: Polypropylene (ABC: Php75,000.00)	2		
			ANALOG AUDIO MIXER WITH EFFECTS Specifications: Microphone Inputs → Mic Preamps: 10			
			 → Frequency Response: <10Hz-150kHz (-1dB) <10Hz-200kHz (-3dB) → Gain Range: +10 dB to +60 dB → Max. Input Level: +12dBu @ +10dB gain 			

	V. II		T			
		→ Impedance: 2k ohms balanced				
		→ Signal to noise ratio: 108dB / 110dB A-weighted				
		→ Distortion (THD+N): 0.005% / 0.004% A-				
		weighted			1	
		→ Phantom power: Switchable, +48V		1 1		
		Line Input				
		→ Type: ¼" TRS connector, balance				
		→ Impedance: 20k ohms balanced				
		→ Gain range: -10dB to +40dB	1			
		→ Max. Input Level:		1		
1		Frequency Response		1		
		(Mic In Main Out)				
2	unit	<10Hz-160kHz +/-3dB	1	1		
		Stereo Inputs		1		
		→ Type: 4 x ¼" TRS connector, balanced		1 [- 1	
		→ Impedance: 20k ohms balanced,			- 1	
		10k ohms balance				
		→ Gain range: -20dB to +20dB				
		→ Max. Input Level: +22 dBu				
		2-Track In				
		→ Type: RCA connector			1	
		→ Impedance: 10k ohms		1		
		→ Max. Input Level: +22dBu				
		Equalizer 3-Band Parametric				
		→ Low: 80Hz / +/-15dB				
		→ Mid: Variable 100Hz-8kHz / +/-15dB			1	
		→ High: 12kHz / +/-15dB				
		Equalizer 4-Band Fixed				
		→ Low: 80Hz / +/-15dB				
		→ Low Mid: 500Hz / +/-15dB				
		→ High Mid: 3kHz / +/-15dB				
		→ High: 12kHz / +/-15dB				
		Channel Inserts				
		→ Type: 1/4" TRS connector, balanced				
1		→ Max. Input Level: +22dBu				
		AUX Sends				
		→ Type: 4 x ¼" TRS connector, balanced				
		→ Impedance: 120 ohms			- 1	
		→ Max. Output Level: +22dBu				
		AUX Returns				
		→ Type: 4 x ¼" TRS connector, balanced				
		→ Impedance: 20k ohms balanced,				
		10k ohms unbalanced			J.	
		→ Max. Input Level: +22dBu				
		Main Outputs				
		→ Type: XLR and ¼" TRS connector, balanced				
		→ Impedance: 240 ohms balanced,	,			
		120 ohms unbalanced				
		→ Max. Output Level: +22dBu				
		Control Room Output				
		V 1000 -				

						-	
			→ Type: ¼" TRS connector, balanced				
			→ Impedance: 120 ohms				
			→ Max. Output Level: +22dBu				
			Phones Output				7
			→ Type: ¼" TRS connector, Unbalanced				
			→ Impedance: 25 ohms				
			→ Max. Output Level: +21dBu / 150 ohms				
1 1			(+25dBm)				
1	-		(ABC: Php36,000.00)		-	-	
1 1			WIRELESS MICROPHONE UHF/VHF				
			Specifications:				
1			Wireless Handheld Transmitter				
1			→ Type: Handheld				
			→ Dimensions: 254mm x 51mm diameter				
			* RF Level Switch between 1mW and 10mW * 2 AA batteries	1			
			I				
			* Up to 14 hours of battery life				
			* Bottom On/Off switch design * Power and battery status LED				
			* RF output power: Battery 14 hours				
		unit	* 100 m (300ft) operating range				
	3		Wireless Receiver	1			
	3		* 12 selectable channels	_			
			* At least 4 compatible systems				
			* Antenna Switching Diversity				
			* Adjustable Output Level				
			* Mic / Line Switch				
			* 2 Audio Output				
			* ½" Connector				
1 1			* XLR Connector				
			* Power Supply: 12-18V				
			* Maximum Output Level: -19dBV (XLR), -5dBV				
			(1/4") (ref.+/-33kHz deviation with 1kHz tone) mW				
			(ABC: Php32,000.00)				
			WIRED MICROPHONE				
	4		Specification:				
			→ Microphone Type: Dynamic				
			→ Operation Mode: Stereo or Mono				
			→ Sensitivity: -51 dBV/Pascal				
		unit	→ Frequency Response: 50Hz	2			
			→ Audio Input Details: Super cardioid	1000			
			→ Frequency Response: 50Hz				
			→ Output Impedance: 150 Ohm				
			→ Connectivity: Wired				
			(ABC: Php26,000.00)				
			AUDIO CABLES STEREO TYPE				
			Specifications:				
	5	roll	→ Audio Cables:	1			
			→ Cable Type: Stereo				
			(ABC: Php10,000.00)				
	-		V				

6	pair	XLR CONNECTOR MALE AND FEMALE Specifications: → Microphone Connector: → Connector Type: XLR male and female connector (ABC: Php7,000.00)	20	
7	pcs	PL55 MONO JACK CONNECTOR Speaker Connector: Connector Type: PL55 mono (ABC: Php4,000.00)	10	
Delivery Period:		Within Fifteen (15) Calendar Days upon receipt of	of Purchase Order	
Delivery Place:		PNOC, PNOC Building VI, Energy Center, Rizal Dri	ive. Fort Bonifacio	. Taguig City

TERMS AND CONDITIONS

- 1. All entries shall be typed or written in a clear legible manner.
- 2. Bidder shall offer one (1) bid only. Alternative bids shall be rejected.
- 3. All prices offered herein are valid, binding and effective for THIRTY (30) calendar days upon issuance of this document.
- 4. As a general rule, price quotations to be denominated in Philippine Peso shall include all taxes, duties and/or levies payable.
- 5. In case of tie quotations, tie breaking shall be on draw lots or toss coin.
- 6. In case supplier pro forma quotation is submitted, conditions will be governed by the submitted signed Terms of Reference / Technical Specifications Sheet.

We undertake, if our Proposal is accepted, to supply/deliver the goods/services in accordance with the specifications and/or delivery schedule.

We agree to abide by this quotation/proposal for a period of thirty (30) calendar days, which is the price's validity period and it shall remain binding upon us and may be accepted at any time before the expiration of that period.

Until a Contract or a Purchase Order is executed, this Quotation/Proposal shall be binding upon us. We understand that you are not bound to accept the lowest or any Proposal you may receive.

Signature over Printed Name :	
Designation/Position:	
Name of Organization :	
Organization Address :	
Tel No. / Mobile No. and Email Address:	