

Republic of the Philippines SOCIAL SECURITY SYSTEM East Avenue, Diliman, Quezon City

2020-0035

SEALED CANVASS

February 12, 2020 Date

PHILGEPS REF. NO.: 6862587 DATE POSTED : 2-13-20

POSTED BY .___ ERIKA

Sir / Madam:

Please furnish us with your quotation on or before February 18. 2020 @ 5:00PM the following items:

No.	Quantity	PARTICULARS	Unit Cost	Total Cost
1	2 Pieces	Powered Speaker, 1000 watts	P/Piece	
		Brand Name: Model:		
		ABC = P 25,000.00 / Piece		
2	2 Pieces	Powered Speaker, 2000 watts	P/Piece	Р
		Brand Name: Model:		
		ABC = P 75,000.00 / Piece		
3	2 Pieces	Powered Subwoofer, 1600W	P/Piece	P
		Brand Name: Model:		
		ABC = P 78,000.00 / Piece		
4	4 Pieces		P/Piece	P
		Brand Name: Model:		
		ABC = P 6,000.00 / Piece		
5	3 Pieces	Microphone Stand	P/Piece	Р
		Brand Name: Model:		
		ABC = P 4,500.00 / Piece		
		(Please see attached Sample Images & Technical		
		Specification)		
		FOR : BET – EFMD		
		22		
		GRAND TOTAL ABC = P 393,500.00		
		EFMD - Memo, PR # 1024-20 received by PPMD dated 2-7-202	20 with Request # 2020	0-0079
		[APP FY 2020, Original - #183 Powered Speaker (4) & Powered #208 Stand – Microphone (3)]	Subwoofer (2); #207	Speaker (4);

Delivery Terms: Thirty (30) Calendar Days upon receipt of approved P.O.

Payment Terms: Government Terms (Payment is upon delivery of items / services &

submission of billing documents.)

Price validity: Three (3) Months.

NOTE/S: 1.) For canvass with an ABC of P 100,000.00 and above, the winning bidder is required to post a Performance Bond from receipt of Notice of Award equivalent to 5% Cash (Goods & Consulting Services) & 10% Cash (Infrastructure), Cashier's / Manager's Check, Bank Guarantee / Draft or 30% Surety Bond callable upon demand, of the contract price.

2.) Supplier is required to indicate his PhilGeps Registration Number on the canvass form.

- 3.) SSS shall withhold the applicable taxes from the amount payable in accordance with the BIR regulations.
- 4.) Please specify brand name / model offered.
- 5.) Quantity is subject to change but not to exceed of the approved P.O.
- 6.) Alternative offer is not allowed.
- 7.) For technical query, please call Mr. Jojo Naval / EFMD @ 920-6401 local 5524.

This is to certify that my Company is updated in the payment of contributions and loans to SSS, and conformed with the above terms & conditions, and the data / quotation indicated are valid.

> Owner/Company Representative (Sign over Printed Name)

Reminder: Price quotation should be made with extra care taking into account the specification and unit of quantity to avoid errors. The offeror binds himself to this quotation.

Please indicate below your Business Name,	Very Truly Yours,		
Address and Telephone Number and Date Received.	Hramma 1/		
Your Business SSS No	HYDEE R. RAQUID		
PhilGeps Registration No	Department Manager III		
T l N no	Procurement, Planning & Management Department		
Date Received :	Tel No. 920-6401 loc 5504-5507		
	Fax No. 435-9861		
(Business Name)	E-mail Address: bansilea@sss.gov.ph; pmd@sss.gov.ph		
(Address & Telephone No.)	de la companya de la		
(E-mail Address)			



Powered Speaker 1000W

 $\tau_{i,i}=\tau_{i,i}$

Powered YES

Power Configuration Bi-amped

LF Driver Size 1 x 15"

HF Driver Size 1.35"

LF Driver Power Amp 700W

HF Driver Power Amp 300W

Total Power 1000W

Inputs 2 x XLR / TRS Combo

Output 1 x XLR

Frequency Range 45Hz – 20kHz

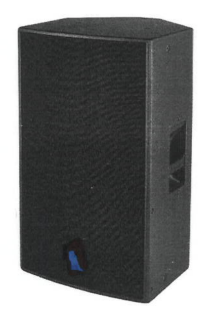
Crossover Frequency 2.2kHz

Enclosure Material Molded Plastic

Mounting Options Pole mount w/ 1.37" socket

Dimension (HxWxD) 28.1" x 16.8" x 12.3"

Weight 38.9 lbs



Powered Speaker

Configuration

Enclosure Type

Total Power Capacity

Low Frequency

High Frequency

Amplifier Class

HF Driver

HF Voice Coil

LF Driver

LF Voice Coil

Frequency Range

Maximum SPL

Audio I/O

USB

Crossover

Active 2-Way

Bass-Reflex Loudspeaker

2000 W Peak / 950 W RMS

1000 W Peak / 850 W RMS

1000 W Peak / 100 W RMS

Class - D

1 x Rotatable Horn Titanium

Compression Driver w/ 1" / 25.4 mm

Throat

2" / 50.8 mm / Neodymium Magnet

1 x 15" / 381 mm Woofer

3" / 76.2 mm / Neodymium Magnet

34 Hz to 20 kHz - 10dB

139 dB

2 x Combo XLR – 1/4" Input

2 x XLR Output

1 x USB Type-A (External Memory, Host

Connection)

1.7 kHz



Max Sample Rate / Resolution

AC Input Power

AC Power Connector

Mounting

 $Y_{i,k} = Y^{k}_{i-k,k} = y_{i,k}$

Handles

Cooling

Construction Material

96 kHz

100 to 240 VAC

1 x IEC (Locking)

2 x 1.4" / 35mm Pole Socket (Dual

Angle, Bottom)

1 x Each Side

Fan (Variable Speed)

Plywood







Powered SubWoofer

Configuration

1 .. 1 .. 7

Enclosure Type

Total Power Capacity

Amplifier Class

LF Driver

LF Voice Coil

Frequency Range

Maximum SPL

Audio I/O

USB

Max Sample Rate / Resolution

AC Input Power

AC Power Connector

Mounting

Handles

Cooling

Construction Material

Active Subwoofer

Bass-Reflex Subwoofer

1600 W Peak / 1200 W RMS

Class - D

1 x 18" / 457.2 mm Woofer

4" / 101.6 mm / Ferrite Magnet

30 Hz to 150 Hz - 10dB

136 dB

2 x Combo XLR – ¼" Input

2 x XLR Output

1 x USB Type-A (External Memory, Host

Connection)

96 kHz

100 to 240 VAC

1 x IEC (Locking)

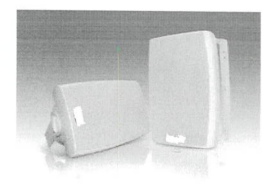
1 x 1.4" / 35mm Pole Socket (Top)

1 x Each Side

Fan (Variable Speed)

Plywood





<u>Speaker</u>

- 2 way outdoor speaker 70v 5 / 10 / 20 / 40w
- 150 watts
- 8 ohms

- absolute phase crossover titanium dome tweeter weather resistance design
- 6.5" woofer





Microphone Stand Package

- Tripod StandBlack powder-coat finish with boom arm
- Includes microphone and 6m XLR to XLR microphone cable
- Includes bag and accessories

