

REQUEST FOR QUOTATION

The Philippine Statistics Authority (PSA) through its Bids and Awards Committee (BAC) will undertake alternative mode of procurement (**shopping**, **small value**, **etc.**) for <u>Information</u> <u>Technology Accessories and Peripherals</u>. Details of the procurement are as follows:

Name of Project	Two Way Radio
Solicitation No.	PR-ITDS02-20-05-00004
Location	Metro Manila
Brief Description	Procurement of Two Way Radio for official PSA network maintenance
Quantity	See attached Bid form.
Approved Budget for the Contract (ABC)	₱ 84,000.00
Date of Delivery	

MINERVA ELOISA P. ESQUIVIAS
BAC Chairperson A.

Terms and Conditions:

- 1. Only the suppliers registered at the Philippine Government Electronic Procurement System (PhilGEPS) shall be allowed to submit the quotation.
- 2. All entries must be typewritten/printed legibly in the Bid Form and/or proposal.
- 3. Late submission of quotation shall not be accepted.
- Bids exceeding the ABC shall be disqualified.
- 5. The Lowest bidder shall be informed immediately and shall be asked to submit additional requirements within three days after the opening of bids or during post qualification.
- Award of contract shall be made to the lowest quotation, and complies with the specifications and other terms and conditions as stated in the RFQ.
- 7. Terms of Payment shall be made through check payable to the supplier.
- 8. The PSA reserves the right to reject any or all bid proposals, or declares the bidding a failure, or not to award the contract, and makes no assurance that a contract shall be entered into as a result of this invitation.

PHILIPPINE STATISTICS AUTHORITY REQUEST FOR QUOTATION

Fax no.: 374-82-83/ 374-82-62

BID FORM

Item(s) and specification(s) Minimum		Unit	Qty.	Unit Price	Total Amount (VAT inclusive)	Compliance with Technical Specifications (pls. check)	
						Yes	No
	lay Radio cations:	pcs	24	₱	₱	()	()
:	- 136-174MHz - 400-470MHz - 245-246MHz - 350-390MHz - 470-520MHz Channel No.: 128 Maximum Range: 5-10Km ±2.5ppm Frequency Stability: - Antenna: High gain antenna - Antenna Impedance: 50Ω - Operating Voltage: DC 7.2V - Mode of Operation: Simple or Semi-duplex - Dimension: 100 x 52 x 32 mm - Weight: 250g (including battery, antenna) Transmitter:						
	- Output Power: ≥4W(H) ≥0.5W(L) - Modulation Mode: 16kΦF3E / 11kΦF3E - Maximum Deviation: <5kHz(Wide) / <2.5kHz(Narrow) - Spurious Radiation: <7μW - Adjacent Ch. Power: ≤-65dB(Wide) ≤-60dB(Narrow) - Pre-emphasis Characteristics: 6dB - Current: ≤ 1.6A(5W) - CTSS/DCS Deviation: 0.5± 0.1kHz(Wide) / 0.3± 0.1kHz(Narrow) - Intermediation Sensitivity: 8-12mv - Intermediation Distortion: <10%						
SEC, Or	Receiver: - RF Sensitivity: -12dbm(12db SINAD) - Audio Power: ≥0.5W - Audio Distortion: ≤10% - Intermediation: ≤-65dB(Wide) / -60dB(Narrow) - Selectivity: ≤-65dB(Wide) / -60dB(Narrow) - Spurious Rejection: ≤-65dB - Blocking: ≤85dBuV/m Please Attach (Mayor's Permit, BIR Tax Cert., DTI or mnibus Sworn Statement and PhilGEPS attion Number)				Total amount in words:		

After having carefully read and accepted your Terms and Conditions. I/We quote you on the item at prices noted above.

Printed Name of author	rized representative/Sign	ature	
Position:			
Address:		Email Address:	
Fax No	Tel No.:	Cellphone No	
Date:			