




REPUBLIC OF THE PHILIPPINES  
PHILIPPINE STATISTICS AUTHORITY

**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 **Rechargeable Batteries and Charger**. Details of the procurement are as follows:

<b>Name of Project</b>	<b>Computer hardware and network maintenance activity of Systems Operation and Infrastructure Division (SOID)</b>
<b>Solicitation No.</b>	<b>PR-ITDS02-19-07-00022</b>
<b>Location</b>	Metro Manila
<b>Brief Description</b>	<b>Rechargeable Batteries and Charger for computer hardware and network maintenance activity of Systems Operation and Infrastructure Division (SOID)</b>
<b>Quantity</b>	See attached Bid form.
<b>Approved Budget for the Contract (ABC)</b>	<b>₱ 44,400.00</b>
<b>Date of Delivery</b>	

Please quote your lowest price on the item/s listed on the next page and submit the quotation not later than 11:00 am on Sept. 2<sup>nd</sup> 2019 addressed to **General Services Division, 11<sup>th</sup> Flr., Cyberpod One Eton Centris, Diliman, Quezon City.**

  
**EDITHA R. ORCILLA**  
BAC Vice Chairperson

**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.
4. 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.
6. 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.

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

Item(s) and specification(s)  Minimum	Unit	Qty.	Unit Price	Total Amount  (VAT inclusive)	Compliance with Technical Specifications (pls. check)	
					Yes	No
Rechargeable Battery AAA (pack of 4) Specification: • Battery Model : BK4MCCE4BT • Voltage : 1.2V • Typical Capacity : 800mAh • Min. Capacity : 750mAh • Condition : Brand new and original Technology : Ni-MH Low Discharge Rechargeable Battery Charging / Discharging Cycles : up to 2100 times Self-discharge : 65% capacity after 5 years Size : 4xAAA (micro)	pack	6	P_____	P_____	( )	( )
Rechargeable Battery AA (pack of 4) Specification: • Battery Model : BK3MCCE4BT • Voltage : 1.2V • Typical Capacity : 2000mAh • Min. Capacity : 1900mAh • Condition : Brand new and original Technology : Ni-MH Low Discharge Rechargeable Battery Charging / Discharging Cycles : up to 2100 times Self-discharge : 65% capacity after 5 years Size : 4xAA (mignon)	pack	5	P_____	P_____	( )	( )
Rechargeable Battery 9V Specification: • Battery 6F22 9V 600mAh lithium-ion rechargeable battery • No memory effect, improved self discharge makes it still maintain 75% of capacity after 3 years of non-use • Batteries can be recharged up to 1200 times, high quality with professional care • Convenient operation without memory effect. Can be charged anytime • Recommended for smoke alarms, professional audio and medical devices Output:12V 500mA	unit	20	P_____	P_____	( )	( )
Rechargeable Battery Charger 12 slot (Battery Charger AA/AAA/9V) Specification: Model: EBL-999 Rechargeable Battery Charger for AA AAA Ni-MH Ni-CD Rechargeable battery and 9V Ni-MH Li-ion Rechargeable Battery  Convenient for using Freely charge 1/2/3/4... ..10 pieces AA/AAA NI-MH/Ni-CD batteries and 1 or 2 pieces 9V batteries  Safety Protected  *Controlled by MCU –and using-?V pulse charging-automatically when charged full (except for 9V battery) *Short circuit protection and reverse polarity protection *Overheat-detection to prevent over-charging Compatible AA/AAA NI-MH/Ni-CD rechargeable battery-9V Ni-MH Ni-CD Li-ion rechargeable battery. (not for alkaline battery) Input and Output Input: AC 100-240V AC 50/60Hz Worldwide Voltage Output: 2.5-3.5V DC 3.3A	unit	2	P_____	P_____	( )	( )
				Total amount in words:		

NOTE: Please Attach (Mayor's Permit, Tax Clearance, DTI or SEC, PhilGEPS Registration Number and Omnibus Sworn Statement)

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

Printed Name of authorized representative/Signature \_\_\_\_\_

Position: \_\_\_\_\_

Name of Company \_\_\_\_\_

Address: \_\_\_\_\_ Email Address: \_\_\_\_\_

Fax No. \_\_\_\_\_ Tel No.: \_\_\_\_\_ Cellphone No. \_\_\_\_\_

Date: \_\_\_\_\_