

REQUEST FOR QUOTATION

The Philippine Statistics Authority (PSA) through its Bids and Awards Committee (BAC) will undertake alternative mode of procurement, (small value) goods

Name of Project	Datacard SP75 Plus Overview
Solicitation	FAS 18-02-051
Location	Quezon City
Brief Description	Procurement ofGoods.
Quantity	See attached bid form.
Approved Budget for the	
Contract (ABC)	P 50,000.00
Contract Duration	

Please quote your lowest price on the item/s listed below and submit personally your SEALED QUOTATION not later than 5:00 pm on <u>April 2, 2018</u> at the General Services Division, 11th Floor, Cyberpod One Eton Centris, Diliman, Quezon City.

BAC	Chairperson

Terms and Conditions:

- 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. Failure to use this form will result to disqualification of your bid.
- 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.

BID FORM

Item/s and specification/s (minimum)		Qty.	Unit Price	Total Amount (VAT inclusive)	Compliance with Technical Specifications (please check) YES NO	
 Datacard SP75 Plus Overview Printing Capability: Dual-sided Print Technology: Dye sublimation Print Speed: Full color dual-sided cards in 22 seconds Input Hopper:100 Warranty: 2 years 	unit	1	P P P P	P P P P		
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						

Other Requirements:

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.______



Datacard SP75 Plus Overview

Printing Capability: Dual-sided

· Print Technology: Dye sublimation

· Print Speed: Full color dual-sided cards in 22 seconds

Input Hopper: 100Warranty: 2 years

When you need state-of-the-art security, the Datacard SP75 Plus helps you protect your university, corporation or other large institution with durable, tamper-resistant ID cards.

Durable ID Card Printer

The Datacard SP75 Plus has fewer moving parts than the other SP series printers so that you can count on your SP75 to keep on working no matter how many cards you print. Because the Datacard SP75 Plus is designed for big jobs, it comes with a standard 100-card capacity input hopper, but you may upgrade to a 200-card capacity feeder if you anticipate extra-large print jobs.

Lamination for Longer-Lasting Cards

The lamination unit will not only ensure that your cards are difficult to alter; it also extends the lifespan of your cards. And if you choose to invest in a magnetic stripe, contact smart card or proximity card encoder, it makes sense to keep your cards in the best shape possible.

Security Features

Additional available security features include a hardware lock to secure your blank cards and other supplies, a Kensington lock to secure the printer itself and theft deterrent software to protect your ID cardholder's information. When it comes to secure, high-volume card printing, trust the SP75 Plus to keep your organization safe.

Printer Options & Upgrades

The SD75 Plus comes with these printer options:

- Magnetic stripe encoding
- · Smart card encoding (contact and contactless)
- · 200 card input hopper