

Republic of the Philippines Office of the Solicitor General

Request for Quotation

To: Tel. No.: Fax No.		Date: Quotation #: ABC:			June 13, 2022 PS 022-06-077	
Attention	l <u>.</u>					
Sir/Mada Please represen	quote your lowest price on the items/s listed below, stating the shortest t	ime of de	elivery and	submit this fron	n duly signed by y	rour
		SAO, Administrative Division				
To be filled-out by Supplier:						
ITEM NO	ITEM & DESCRIPTION	QTY	UNIT	BRAND	UNIT PRICE	TOTAL PRICE
	Procurement of Thermal Transfer Barcode Label / Sticker:					
1	Polyester type, 1" column across, 1" core Size (w x l): 4" x 3", 500 pcs/roll Free: RESIN Ribbon (ink on the outside; with guide cut-out)	65	roll			
2	Polyester type, 1" column across, 1" core Size (w x l): 2" x 1", 2680 pcs/roll Free: RESIN Ribbon (ink on the outside; with guide cut-out)	100	roll			
	*Kindly send us a sample of sticker and ribbon for checking of compatibility to our barcode printer.					
	(Price Vat-Included)					
Delivery Period : Warranty : Price Validity :						
		SIGNATURE OF AUTHORIZED REPRESENTATIVE				
Note: 1. Please quote within days from the date of receipt/posting of RFQ. 2. Bidders must submit current and valid documentary legal requirements upon sending the filled out quotation a. [] Mayor's / Business Permit; b. [] PhilGEPS Registration Number: Membership: [] Platinum [] Red c. [] Income / Business Tax Return (for Small Value Procurement); d. [] Omnibus Sworn Statement for Small Value Procurement (for above P50k); e. [] Bidders who have previously submitted the above legal requirements may no longer require its re-submission.						
Sir, I hereb	y certify under oath that I have personally conducted this canvass, which tative of the company submitting the quotation is genuine.			are true and co	rrect, and the sigr	nature of
		ISRAEL C. DALLUAY SIGNATURE OF CANVASSER				
	information, you may contact us: 8836-3314, (02) 8988-1674 loc 777			٧	<u> </u>	

Telefax: (02) 8813-1174

Please send your quotation to:

osg.procurement2@gmail.com