Republic of the Philippines

DEPARTMENT OF SCIENCE AND TECHNOLOGY

Regional Office No. 1 DMMMSU MLU Campus, San Fernando City Tel. & Fax No. 888-3399

QUOTATION NO.: 20184-70

Date: ___

REQUEST FOR QUOTATION

This is a REQUEST FOR QUOTATION on items enumerated hereunder. If you are interested and in a position to furnish the same, we shall be glad to have your best prices, terms and conditions of delivery.

BARCODE LABEL PRINTER (1 unit) Print Resolution: 203dpi; Maximum Print Width: 4" Maximum Print Speed: 6"/second; Connectivity: USB v1.1, Serial, Parallel, Ethernet or 802.11 b/g or Bluetooth 2.0 User Interface: LCD user interface Media Handling Options: Cutter, Dispenser - label peel and present with label present sensor Standard Sensors: Fixed transmissive and reflective sensors, Multi-position transmissive and full width reflective sensor Software Tools: ZebraDesigner Ribbon Characteristics: 1.36"/35mm (outside diameter), 244//74m (standard length), 1:1 media to roll to ribbon (ratio), 1.33"/33 Mmm to 4.3"/109.2mm (width), 0.5"/12.7mm (core inner diameter) Sticker compatibility size: 2x5cm Inclusion: Stickers: 2x5cm x 7 rolls; Ribbons: 5 pcs 1 lot 1 l	ITEM NO. QUAN	ITITY UNIT	ARTICLE/DESCRIPTION	UNIT COST
Print volume: 220 x 220 x 250mm Nozzle: Single 0.4mm Filament: 1.75mm Heated bed temperature: 110°C Max. print speed: 180 mm/s Layer resolution: 0.1 – 0.4mm (100-400 microns) Connectivity: SD card reader LCD screen: Yes Print precision: +/- 0.1mm Other Requirements: 1) complies with the latest version of the International Energy Star requirement (currently version 2.0 for Imaging Equipment) 2) available user instructions for green performance management 3) products must be capable of using recycled content paper without voiding the manufacturer's warranty.without voiding the	1 1	lot	Print Resolution: 203dpi; Maximum Print Width: 4" Maximum Print Speed: 6"/second; Connectivity: USB v1.1, Serial, Parallel, Ethernet or 802.11 b/g or Bluetooth 2.0 User Interface: LCD user interface Media Handling Options: Cutter, Dispenser - label peel and present with label present sensor Standard Sensors: Fixed transmissive and reflective sensors, Multi-position transmissive and full width reflective sensor Software Tools: ZebraDesigner Ribbon Characteristics: 1.36"/35mm (outside diameter), 244'774m (standard length), 1:1 media to roll to ribbon (ratio), 1.33"/33.8mm to 4.3"/109.2mm (width), 0.5"/12.7mm (core inner diameter) Sticker compatibility size: 2x5cm Inclusion: Stickers: 2x5cm x 7 rolls;	
			Print volume: 220 x 220 x 250mm Nozzle: Single 0.4mm Filament: 1.75mm Heated bed temperature: 110°C Max. print speed: 180 mm/s Layer resolution: 0.1 – 0.4mm (100-400 microns) Connectivity: SD card reader LCD screen: Yes Print precision: +/- 0.1mm Other Requirements: 1) complies with the latest version of the International Energy Star requirement (currently version 2.0 for Imaging Equipment) 2) available user instructions for green performance management 3) products must be capable of using recycled content paper without voiding the manufacturer's warranty.without voiding the	

Very truly y	ours,			
DEPARTMEN	T OF SCIENCE	PR	RICES QUOTED ABOVE ARE	
Regional Office No. 3				ERTIFIED CORRECT:
NI	DA P. CLAVE	22W RON		
	Canvasser	e.		(Signature)
	5			W. Co. 200 CO. Co. Co.
ATT	. JASMIN C.	BAÑEZ		(Firm/Company)
	ARO, FAS			**************************************

ATTENTION: Prices should be in ink and clearly quoted. When offering substitute/equivalent, specify brand. Please submit in sealed envelopes.

*** THE DEPARTMENT OF SCIENCE AND TECHNOLOGY (DOST) REGION I RESERVES THE RIGHT TO REJECT ANY OR ALL BIDS, TO WAIVE ANY INFORMALITY OR DEFECT THEREOF AND TO CONSIDER THE BID MOST ADVANTAGEOUS***