

REQUEST FOR QUOTATION

Date: 03 August 2023 RFQ No.: 100-23-07-1609

Name of Company:	
Address:	
Name of Store/Shop:	
Address:	
TIN:	
PhilGEPS Registration Number:	

The **City Government of Pasig**, through the Bids and Awards Committee (BAC), intends to procure **Supply and Delivery of Various Office Supplies and Materials – Procurement Management Office** with an Approved Budget for the Contract (ABC) of **Php 473,808.00**, in accordance with **Section 53.9** of the 2016 revised Implementing Rules and Regulations of Republic Act No. 9184. Please quote your best offer for the item in the table below.

The Project shall be awarded as One Project having several items grouped into several lots, which shall be awarded as separate contracts per lot. Quotations received exceeding each total Cost per Item and/or the total Approved Budget for the Contract shall be rejected.

					Approved Budget		Price Offer	
ltem No.	Item Description	Brand Name* (PLEASE DO NOT LEAVE BLANK)	QTY	UOM	Unit Cost	Total Cost	Unit cost	Total Cost
	LOT 1							
1	Electronic Typewriter, - Portable electronic typewriter - 13 inches (+/- 1 inch) carriage - Typing width: 9 inches (+/- 1 inch) - At least 11 characters per second printing speed - 100 characters typewheel - 10-12-15 pitch selector - 3 levels impression control - 45 keys keyboard - Correction memory one line (at least 96 characters) - 16K text capacity - 20 characters display - Dimensions (HxWxD) 117x412x375 mm (+/- 10 mm) - Weight: max 6 kg - Brand new - With 1 year warranty Bundled with 1 extra typewriter ribbon and 1 correcting lift off tape		1	lot	43,846.00	43,846.00		



		SUBTOTAL:		43,846.00		
	LOT 2					
2	Office Table, - Pedestal 3-Drawer Cabinet and table in one - 2.5 cm thickness of laminated hardwood - Steel frame, which is powder Coated preventing it from rusting - Gauge 20 thickness of the steel frame - Table comes with a pedestal 3-Drawer Cabinet, central lock, powder coated - Pedestal color: beige or gray - Dimension of table: W 60 cm x L 120 cm x H 74 cm (+/- 2 cm) - Pedestal 3-drawer: W 40 cm x L 56 cm x H 71 cm (+/- 2 cm); gauge 20 thickness	16	pcs	9,300.00	148,800.00	
3	Office Chair, - 360 degrees swivel function - Seat Upholstery: Combination of mesh and fabric - Back Rest Material: Mesh - With headrest - Adjustable Seat Height - Adjustable Armrest - Star Base with wheel - Dimension (please illustration) - Color: Black/blue/gray - Weight Capacity: 100 kg	21	pcs	4,070.00	85,470.00	
4	Steel Storage Rack, - Frame: made of steel; shelves: may be made of steel or wood - 5 layer - adjustable shelves - Ready and easy to assemble - Heavy duty - Measurements: L: between 91-120 cm W: between 40-46 cm H: between 180-184 cm - Load capacity: can carry up to 150 kg	4	unit	4,839.00	19,356.00	
		SUB	TOTAL:	253,6	26.00	
	LOT 3					
5	Colored Printer, - Capable to print, scan, copy and fax with Automatic Document Feeder - Printing Method: Inkjet or equivalent energy- saving technology - Ink Technology: Dye Ink (variable-sized droplet technology, at least four colors: Black, Cyan, Magenta, Yellow) - Nozzle Configuration: at least 160 nozzles for black, minimum of 50 nozzles per color - Printing Resolution maximum of 5760 x 1440 dpi - Compliant with ISO/IEC or equivalent international standards when it comes to printing and copying needs - Maximum copying size: 8.5" x 14" (legal-sized paper) - Scanning speed of at least 200 dpi - Optical resolution minimum of 1200 x 2400 dpi	8	lot	17,000.00	136,000.00	

Caruncho Avenue, Brgy. San Nicolas, Pasig City, Philippines 1600

(02) 8643-1111 * (02) 8641-1111 loc 1461 * bidsandawards@pasigcity.gov.ph *

• Maximum scan are: size A4							
 Capable of various output scan formats Has ages memory of at least 80 pages Fax speed at least 3 seconds per page Fax resultion of at least 100 x 200 dpi Capable of various Fax features and functionalities Automatic Document Feeder can accommodate and support at least 70-90 gm thickness of paper Capable of handling various paper sizes Capable of various controlion interfaces for printer sharing including USB and Wilf Supported by manufacturer's application/s that can optimize the printer functionalities With Router, Standards: IEEE 80.1114; up to 300 Mbps With (20.1114;); up to 300 Mbps With (20.1114;); up to		- Maximum scan are: size A4					
- Has page memory of at least 80 pages -Fax resolution of at least 200 x 200 dpi - Fax resolution of at least 200 x 200 dpi - Capable of various Fax features and functionalities - Automatil Document Feeder can accommodate and support at least 70-90 gpm thickness of paper - Capable of handing various paper sizes - Capable of landing various paper sizes - Capable of landing various paper sizes - Capable of landing various paper sizes - Capable of various connection interfaces - Vith at least 1 year warranty 2 unit 10,000.00 20,000.00 - With at least 1 year warranty - With processor of at least 1.5 GHz - With neuror capacities of at least 256 MB fissh and at least 512 MB RAM - A least supports the following network standards: supports the following network standards: lifetE 802.11s. up to 54 Mbps - A least supports the following network standards: lifetE 802.11s. up to 54 Mbps IEEE 802.11s. up to 54 Mbps IEEE 802.11s. up to 54 Mbps - A least capable for loowing boxts papers - A least capable for loowing boxts papers Wift (801.11c): up to 373 Mbps or 124 GHZ; up to 24 Mbps - A least capable of ramony boxts - A least capable of ramony boxts Wift (602.11c): up to 54 Mbps - A least capable of ramony boxts - A least capable of collowing boxts papers							
- Fax speed at least 3 seconds per page -Fax resolution of at least 200 x 200 dpi - Capable of various Fax features and functionalities							
- Fax resolution of at least 200 x 200 dpi -Capable of various Fax features and functionalities - Automatic Document Feeder can accommodate and support at least 70-90 gsm thickness of paper -Capable of handling various paper sizes - Capable of handling various paper sizes -Capable of various fax features and will - Supports various connection interfaces -Capable of various fax features and will - Supports various coloud printing -Supports various coloud printing - With at least 1 year warranty - - With at least 1 year warranty 2 unit 10,000.00 20,000.00 - With processor of at least 1.5 GHz -With processor of at least 1.5 GHz 2 unit 10,000.00 20,000.00 - With processor of at least 1.5 GHz -With processor of at least 1.5 GHZ							
 Capable of various Fax features and functionalities Automatic Document Feeder can accommodate and support at least 70-90 gsm thickness of paper Capable of various connection interfaces for printer sharing including USB and Wifi Support avious provide and Wifi Support avious conditionalities Support and curver's application/s that can optimize the printer functionalities With Router, With Router, With Router, With Router, With Router, With and least 122 Warranty Zunit Inconsection the following network strandards: IEEE 802.118: up to 54 Mbps IEEE 802.118: up to 54 Mbps IEEE 802.118: up to 54 Mbps IEEE 802.118: up to 54 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IPV6 Should have redundant antenna provisions for 2.4 GHz and 51 and RH45 Ports Shar for 5 GHz IPV6 Should have redundant antenna provisions for 2.4 GHz and 51 and RH45 Ports IPV6 Should have redundant antenna provisions for 2.4 GHz and 51 and RH45 Ports IPV6 Should have redundant antenna provisions for 2.4 GHz and 51 and RH45 Ports IPV6 Should have redundant antenna provisions for 2.4 GHz and 51 and RH45 Ports IPV6 Should have redundant antenna provisions for 2.4 GHz and 51 and RH45 Ports IPV6 Should have redundant antenna provisions for 2.4 GHz and 51 and RH45 Ports IPV6 Should have redundant antenna provisions for 2.4 GHz and 51 and RH45 Ports IPV6 HOMI Cable, -IBMI 2.0 tochmale ports) HOMI Splitter, -IBMI 2.0 tochmale ports)<th></th><th></th><th></th><th></th><th></th><th></th><th></th>							
functionalities -Automatic Document Feeder can accommodate and support at least 70-90 gsm thickness of paper -Capabable of handling various paper sizes -Capabable of handling various paper sizes -Capabable of handling various paper sizes -Capabable of various connection interfaces -Capabable of various coloud printing -Supports various coloud printing -With atleast 1 year warranty 2 unit -With telest 1 year warranty -With atleast 1 year warranty -With telest 1 St MB RAM -Ait least supports the following network standards: IEEE 802.11s: up to 11 Mbps IEEE 802.11s: up to 34 Mbps IEEE 802.11s: up to 34 Mbps for 2.4 GHz; up to 733 Mbps or 1024 Ait is 15 GHz Wiff 4 (801.11ac): up to 54 Mbps -Ait east supports the following network standards: IEEE 802.11s: up to 11 Mbps IEEE 802.11s: up to 11 Mbps IEEE 802.11s: up to 13 Mbps or 1024 Ait is a standards: IEEE 802.11s: up to 14 Mbps Wiff 4 (801.11ac): up to 54 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IEEE 802.11s: up to 14 Maph for 2.4 GHz; up to 2402 Mbps for 5 GHz IEEE 802.11s: up to 14 Madwidth IPv6 -Should have redundant antenna provisions for 2.4 GHz; and 8 GHz portal method with bandwidth IEEE 802.00 2,550.00 -TU24 GAM, 20/40/40/60 MHz bandwidth IEEE 802.10 G		-					
accommodels and support at least 70-90 gsm thickness of paper - Capable of various connection interfaces for printer sharing including USB and Wifi - Supports various cloud printing functionalities - Capable of various connection interfaces for printer sharing including USB and Wifi - Supports various cloud printing functionalities - Unit 10,000.00 20,000.00 6 Wiff Router, - With nemory capacities of at least 1.5 GHz - With at least 1 year warranty 2 unit 10,000.00 20,000.00 6 Wiff Router, - With memory capacities of at least 1.5 GHz - With nemory capacities of at least 1.5 GHz - With at least 1 year warranty 2 unit 10,000.00 20,000.00 1 -With at least 1 year warranty 2 unit 10,000.00 20,000.00 6 Wiff Roll 1: up to 54 Mbps If EE8 802.118: up to 54 Mbps If EE8 802.118: up to 34 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IFV6 2 unit 10,000.00 20,000.00 9 Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boots speets: beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least 1 year warranty 3 pcs 850.00 2,550.00 - 7 HDMI Cable, - HOMI 2.0 devices 1 unit 5,800.00 5,800.00 5,800.00 - <tr< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></tr<>							
accommodate and support at least 70-90 gsm thickness of paperaccommodate and support at least 70-90 gsm thickness of paper- Capabable of various connection interfaces for printer sharing including USB and Wifi - Supported by manufacturer's application/s that can optimize the printer functionalities - With at least 1/year warranty2unit10,000.0020,000.006Wiff Noteler, - With nermory capacities of at least 256 M8 flash and at least 512 MB RAM - At least Supports the following network standards: IEEE 802.113: up to 54 Mbps IEEE 802.113: up to 54 Mbps or 1024 QAM Wiff 4 (801.11a): up to 574 Mbps or 1024 QAM Wiff 6 (801.11a): up to 1733 Mbps or 1024 QAM Wiff 6 (801.11a): up to 1733 Mbps or 1024 QAM Wiff 6 (801.11a): up to 1734 Mbps or 1024 QAM Wiff 6 (801.11a): up to 1733 Mbps or 1024 QAM Wiff 8 (801.11a): up to 1734 Mbps or 1024 QAM Wiff 8 (801.11a): up to 17							
initickness of paper - Capababe of handling various paper sizes - Capababe of handling various paper sizes - Capababe of various connection interfaces for printer sharing including USB and WMI - Supported by manufacturer's application/5 - Supported by manufacturer's application/5 - All east 1 year warranty 2 unit 10,000.00 20,000.00 6 -Wth Rooter, - Wth Processor of at least 1.5 GHz - Z unit 10,000.00 20,000.00 - At least supports the following network standards: IEEE 802.11s: up to 51 MMps IEEE 802.11s: up to 54 MMps IEEE 802.11s: up to 54 MMps IEEE 802.11s: up to 54 MMps IEEE 802.11s: up to 54 MMps IEEE 802.11s: up to 54 MMps IEEE 802.11s: up to 54 MMps VMT 6 (801.11ak): up to 500 MMps VMT 6 (801.11ak): up to 574 Mbps for 2.4 GHz; IPv6 - Should have redundant antenna provisions - Fox 4 (24 and 54 / 24 an							
- Capable of handling various pager sizes - Capable of various connection interfaces - Capable of various cloud printing - Capable of various cloud printing - Supports various cloud printing - Number of the set of th							
- Capabable of various connection interfaces - Capabable of various connection interfaces - Capabable of various connection interfaces - Supports various cloud printing - Supported by manufacturer's application/s - Nuth releast 1 year varranty - Nuth releast 1 year varranty 6 - With Router, - With Router, - With Router, - Nuth records of at least 1.5 GHz - With Router, - With memory capacities of at least 256 MB - Rais and at least 512 MB RAM - At least supports the following network - At least supports the following network - At least Supports the following network - At least Supports the following network IEEE 802.11a: up to 54 Mbps IEEE 802.11a: up to 54 Mbps - At least Supports the following network Wiff 6 (801.11ac); up to 500 Mbps Wiff 6 (801.11ac); up to 57 Mbps or 1024 - At least capable of following boats speeds: - Should have redundant antenna provisions For 2.4 GHz and 5 GHz operating frequencies - At least capable of following boats speeds: - At least capable of following boats speeds: - At least speed following boats speeds: - At least speed following boats speeds: - Mith at least US 3.1 and RIAS Ports - Mith at least US 3.1 and RIAS Ports - At least S meters long - HDUR Colopint - At least S meters long - Capable of transmitting up to 4K resolution <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
for printer sharing including USB and Writ - Supported by manufacturer's application/s - Supported by manufacturer's application/s - With processor of at least 1.5 GHz - With Neuter, - With processor of at least 1.5 GHz - With neurony capacities of at least 2.5 GMB - Nith processor of at least 1.5 GHz - With neurony capacities of at least 2.5 GMB - Nith neurony capacities of at least 2.5 GMB flash and at least 5.2 MB RAM - At least supports the following network standards: IEEE 802.116:::::::::::::::::::::::::::::::::::							
- Supports various cloud printing functionalities - Supported by manufacturer's application/s that can optimize the printer functionalities -		- Capabalbe of various connection interfaces					
functionalities - Supported by manufacturer's application/s - Supported by manufacturer's application/s - With actest perinter functionalities - With Rever, - With processor of at least 1.5 GHz - With memory capacities of at least 256 MB - A least supports the following network standards: IEEE 802.113: up to 54 Mbps IEEE 802.113: up to 54 Mbps - A least Supports the following network Wiff 8(801.11ac): up to 300 Mbps - A least capable of solerating frequencies - At least capable of following boot speeds: - A least capable of following boot speeds: Wiff 8(801.11ac): up to 574 Mbps for 2.4 GHz; - A least capable of following boot speeds: - At least capable of following boot speeds: - A least capable of following boot speeds: - At least capable of following boot speeds: - A least capable of following boot speeds: - A least capable of following boot speeds: - A least capable of following boot speeds: - A least capable of following boot speeds: - A least capable of following ports performance - With LED indicators to identify functionalities in connectivity and power - A least speed of the sports - With LEB indicators from manufacturer to optimize router performance - A least speed of transmitting up to 4 K resolution - HDMI 2.0 (both male ports) - A		for printer sharing including USB and Wifi					
- Supported by manufacturer's application/s -		 Supports various cloud printing 					
that can optimize the printer functionalitiesImage: constraint of the set		functionalities					
- With at least 1 year warranty -		- Supported by manufacturer's application/s					
6 Wift Router, -With processor of at least 1.5 GHz -With memory capacities of at least 256 MB flash and at least 512 MB RAM -At least supports the following network standards: IEEE 802.11a: up to 54 Mbps IEEE 802.11b: up to 11 Mbps IEEE 802.11b: up to 11 Mbps IEEE 802.11b: up to 133 Mbps or 1024 QAM Wifi 6 [801.11ac]: up to 1733 Mbps or 1024 QAM Wifi 6 [801.11ac]: up to 574 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IPv6 - Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least 1.98 1.1 and RJ45 Ports - With IED indicators to identify functionalities in connectivity and power - Supported with applications from manufacturer to optimize router performance - With IEBast 1 (ast 1 year warranty 7 3 pcs 850.00 2,550.00 7 HDMI Cable, - Gapable of fransmithing up to 4K resolution - Capable of transmithing up to 4K resolution - Capable of transmithing up to 4K resolution - Capable of transmithing up to 4K resolution - Gapable of transmithing up to 4K resolution - Capable of supporting digital resolutions from T20p to 4K at 60 Hz 1 unit 5,800.00 5,800.00		that can optimize the printer functionalities					
- With processor of at least 1.5 GHz With memory capacities of at least 256 MB - With memory capacities of at least 256 MB Image: Comparison of the com		- With at least 1 year warranty					
- With processor of at least 1.5 GHz With memory capacities of at least 256 MB - With memory capacities of at least 256 MB Image: Comparison of the com	6	Wifi Router,	2	unit	10,000.00	20,000.00	
 With memory capacities of at least 256 MB flash and at least 512 MB RAM At least supports the following network standards: IEEE 802.111: up to 54 Mbps IEEE 802.111: up to 11 Mbps IEEE 802.111: up to 11 Mbps IEEE 802.111: up to 300 Mbps Wiff i (801.111: up to 300 Mbps Wiff i (801.111: up to 300 Mbps Wiff i (801.111: up to 300 Mbps or 1024 QAM Wiff i (801.111: up to 733 Mbps or 1024 QAM Wiff i (801.111: up to 74 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IPv4 IPv6 Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access 1024 QAM, 20/40/80/60 MHz bandwidth With at least USB 3.1 and RJ45 Ports With at least USB 3.1 and RJ45 Ports With at least lyear warranty T HDMI 2.0 (both male ports) HDMI 2.0 (both male ports) HD		-					
Issh and at least \$12 MB RAMIssh and at least \$12 MB RAM- At least supports the following network standards: IEEE 802.118: up to 54 MbpsIssh and at least \$12 MB RAMIEEE 802.118: up to 54 MbpsIssh and at least \$12 MB RAMWiff 3 (801.11ac): up to 300 MbpsWiff 4 (801.11a): up to 300 Mbps or 1024 OAMWiff 6 (801.11ac): up to 3733 Mbps or 1024 OAMOAMWiff 6 (801.11ac): up to 7733 Mbps or 2.4 GHz; up to 2402 Mbps for 5 GHzIssh and at least apable of following boost speeds: beamforming, orthogonal frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - 1024 OAM, 20/40/80/50 MHz bandwidth - With at least USB 3.1 and RI45 Ports - With at least 1 year warranty3pcs7HDMI Cable, - HDMI 2.0 (bott male ports) - HDCP Compliant - At least 5 meters long - Capable of transmitting up to 4K resolution - Capable of supporting digital resolutions from T2Up to 4k at 60 Hz1unit5,800.005,800.00							
- At least supports the following network standards: IEEE 802.11a: up to 54 Mbps IEEE 802.11b: up to 11 Mbps IEEE 802.11b: up to 11 Mbps IEEE 802.11a: up to 300 Mbps Wiff 5 (801.11ac): up to 300 Mbps Wiff 5 (801.11ac): up to 300 Mbps or 1024 QAM Wiff 6 (801.11ac): up to 374 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IPv6 - Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least USB 3.1 and RJ45 Ports - With LED indicators to identify functionalities in connectivity and power - Supported with applications from manufacturer to optimize router performance - With at least 1 year warranty3pcs850.002,550.007HDMI 2.0 (both male ports) - HDMI 2.0 (both male ports) - ADDE compliant - At least 5 meters long - Capable of transmitting up to 4K resolution - Can be connected up and HDMI 2.0 devices1unit5,800.005,800.008HDMI Sufter, - Gapable of transmitting up to 4K resolution - Capable of supporting digital resolutions from row of the ave adedicated power adapter - Supports vide output - Gapable of supporting digital resolutions from row of Ak at 60 Hz1unit5,800.005,800.00							
standards: item and a standards: IEEE 802.11b: up to 54 Mbps IEEE 802.11b: up to 54 Mbps Wiff 4 (801.11n): up to 300 Mbps Wiff 5 (801.11ac): up to 1733 Mbps or 1024 QAM Wiff 6 (801.11ac): up to 574 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IPv4 IPv6 - Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least USB 3.1 and RI45 Ports - With at least USB 3.1 and RI45 Ports - With at least USB 3.1 and RI45 Ports - With at least USB 3.1 and RI45 Ports - With at least USB 3.1 and RI45 Ports - With at least Use and requercy division manufacturer to optimize router performance - With at least 1 year warranty 7 HDMI Cable, - HDMI 2.0 (both male ports) - HDC Compliant - At least 5 meters long - Capable of transmitting up to 4K resolution - Can be connected to any HDMI 2.0 devices <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
IEEE 802.11a: up to 54 Mbps IEEE 802.11b: up to 11 Mbps IEEE 802.11b: up to 54 Mbps Wifi 4 (801.11n): up to 300 Mbps Wifi 5 (801.11ac): up to 733 Mbps or 1024 QAM Wifi 6 (801.11ac): up to 733 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IPv4 IPv4 IPv6 - Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With LED indicators to identify functionalities in connectivity and power - Supported with applications from manufacturer to optimize router performance - With at least 1 year warranty3pcs850.002,550.007HDMI 2.0 (both male ports) - HDMI 2.0 (both male ports) - HDMI 2.0 devices1unit5,800.005,800.008HDMI 2.0 (both male ports) - HDMI 2.0 devices1unit5,800.005,800.008HDMI 2.0 (both male ports) - HDMI 2.0 devices1unit5,800.005,800.00• HDMI 2.0 (both male ports) - HDMI 2.0 devices1unit5,800.005,800.00• HDMI 2.0 (both male ports) - Capable of transmitting up to 4K resolution - Capable of supporting digital resolutions from - Capable of transmitting up to 4K resolution - Capable							
IEEE 802.11b: up to 11 Mbps IEEE 802.11g: up to 54 Mbps Wifi 5 (801.11a): up to 300 Mbps Wifi 5 (801.11a): up to 300 Mbps Wifi 5 (801.11a): up to 3733 Mbps or 1024 QAM Wifi 6 (801.11ax): up to 574 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IPv4 IPv6 - Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least USB 3.1 and RJ45 Ports - With at least USB 3.1 and RJ45 Ports - Supported with applications from manufacturer to optimize router performance - With at least 1 year warranty3pcs850.002,550.007HDMI Cable, - Atleast 5 meters long - Capable of transmitting up to 4K resolution - Canable of transmitting up to 4K resolution - Canable of transmitting up to 4K resolution - Capable of supporting digital resolutions from TOW to K at 60 Hz1unit5,800.005,800.00							
IEEE 802.11g: up to 54 Mbps Wiff 3 (801.11a): up to 300 Mbps Wiff 5 (801.11a): up to 1733 Mbps or 1024 QAM Wiff 6 (801.11ax): up to 574 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IPv6 - Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least USB 3.1 and RI45 Ports - Supported with applications from manufacturer to optimize router performance - With at least USB 3.1 and RI45 Ports - Supported with applications from manufacturer to optimize router performance - With at least 1 year warranty3pcs850.002,550.007HDMI Cable, - Capable of transmitting up to 4K resolution - Can be connected to any HDMI 2.0 devices1unit5,800.005,800.008HDMI Splitter, - Must have a dedicated power adapter - Supports video output - Capable of bary output and 2 outputs (female ports) - Must have a dedicated power adapter - Supports video output - Capable of hars1unit5,800.005,800.008HDMI 2.0 (both male ports) - Must have a dedicated power adapter - Supports video output - Capable of hars1unit5,800.005,800.00							
Wifi 4 (801.11n): up to 300 Mbps Wifi 5 (801.11ac): up to 1733 Mbps or 1024 QAM Wifi 6 (801.11ac): up to 574 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IPv4 IPv6 - Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - Not least USB 3.1 and R45 Ports - With at least USB 3.1 and R45 Ports - With at LED indicators to identify functionalities in connectivity and power - Supported with applications from manufacturer to optimize router performance - With at least 1 year warranty3pcs850.002,550.007HDMI Cable, - Gapable of transmitting up to 4K resolution - Capable of transmitting up to 4K resolution - Gapable of supporting digital resolutions from To 2 to 4k at 60 Hz1unit5,800.005,800.00							
Wifi 5 (801.11ac): up to 1733 Mbps or 1024 QAMWifi 6 (801.11ac): up t 574 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IPv4IPv6- Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access- 1024 QAM, 20/40/80/60 MHz bandwidth - With at least USB 3.1 and RJ45 Ports - With LED indicators to identify functionalities in connectivity and power - Supported with applications from manufacturer to optimize router performance - With at least 1 year warranty7HDMI Cable, - HDMI 2.0 (both male ports) - HDCP Compliant - At least 5 long - Capable of transmiting up to 4K resolution - Can be connected to any HDMI 2.0 devices3pcs850.002,550.008HDMI Splitter, - HDMI 2.0 standard 1 input and 2 outputs (female ports) - Must have a dedicated power adapter - Supports video output - Capable of transmiting up to 4K resolutions from rZ0p to 4k at 60 Hz1unit5,800.005,800.00							
QAM Wifi 6 (801.11ax): up t 574 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IPv4 IPv6- Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least USB 3.1 and RI45 Ports - With t LED indicators to identify functionalities in connectivity and power - Supported with applications from manufacturer to optimize router performance - With at least 1 year warranty3pcs850.002,550.007HDMI Cable, - At least 5 meters long - Capable of transmitting up to 4K resolution - Can be connected to any HDMI 2.0 devices1unit5,800.005,800.008HDMI Splitter, - MUSt have a dedicated power adapter - Supports video output - Capable of transmitting up to all provides from TZOp to 4k at 60 Hz1unit5,800.005,800.00							
Wifi 6 (801.11ax): up t 574 Mbps for 2.4 GHz; up to 2402 Mbps for 5 GHz IPv4 IPv4 IPv6 - Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access IPv4 - 1024 QAM, 20/40/80/60 MHz bandwidth IPv6 - With at least USB 3.1 and RI45 Ports IPv6 - With at least USB 3.1 and RI45 Ports IPv6 - With at least USB 3.1 and RI45 Ports IPv6 - With at least USB 3.1 and RI45 Ports IPv6 - With at least USB 3.1 and RI45 Ports IPv6 - With at least 1 year warranty IPv6 7 HDMI Cable, - HDMI 2.0 (both male ports) 3 pcs 850.00 2,550.00 - HDMI 2.0 (both male ports) - IPv6 IPv6 IPv6 IPv6 IPv6 - HDMI 2.0 (both male ports) - IPv6 IPv6 </th <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
up to 2402 Mbps for 5 GHz IPv4 IPv4 IPv6 - Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least USB 3.1 and RJ45 Ports - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least 1 year warranty							
IPv4 IPv6IPv4 IPv6- Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/480/60 MHz bandwidth - With at least USB 3.1 and RI45 Ports - With at least USB 3.1 and RI45 Ports - With LED indicators to identify functionalities in connectivity and power - Supported with applications from manufacturer to optimize router performance - With at least 1 year warranty3pcs850.002,550.007HDMI Cable, - HDDP Compliant - At least 5 meters long - Capable of transmitting up to 4K resolution - Can be connected to any HDMI 2.0 devices1unit5,800.005,800.008HDMI Splitter, 							
IPv6Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least USB 3.1 and RI45 Ports - With at least USB 3.1 and RI45 Ports - With at least USB 3.1 and RI45 Ports - With at least use and RI45 Ports - With at least optimize router performance - With at least 1 year warranty3pcs850.002,550.007HDMI Cable, - HDMI 2.0 (both male ports) - HDCP Compliant - At least 5 meters long - Capable of transmitting up to 4K resolution - Can be connected to any HDMI 2.0 devices1unit5,800.005,800.008HDMI Ports) - HDMI 2.0 Standard 1 input and 2 outputs (female ports) - Must have a dedicated power adapter - Supports video output - Capable of supporting digital resolutions from T20p to 4k at 60 Hz1unit5,800.005,800.00							
 Should have redundant antenna provisions for 2.4 GHz and 5 GHz operating frequencies At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access 1024 QAM, 20/40/80/60 MHz bandwidth With at least USB 3.1 and RJ45 Ports With tal teast USB 3.1 and RJ45 Ports With at least USB 3.1 and RJ45 Ports With tal teast USB 3.1 and RJ45 Ports With at least 1 year warranty T HDMI Cable, HDMI Cable, Capable of transmitting up to 4K resolution Capable of transmitting up to 4K resolution Capable of transmitting up to 4K resolution HDMI 2.0 devices HDMI 2.0 standard 1 input and 2 outputs (female ports) HDMI 2.0 standard 1 input and 2 outputs (female ports) Must have a dedicated power adapter Supports video output Capable of supporting digital resolutions from 720p to 4k at 60 Hz 							
for 2.4 GHz and 5 GHz operating frequencies - At least capable of following boost speeds: beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least USB 3.1 and RI45 Ports - With at least USB 3.1 and RI45 Ports - With LED indicators to identify functionalities in connectivity and power - Supported with applications from manufacturer to optimize router performance - With at least 1 year warrantyaakkk							
 At least capable of following boot speeds: beamforming, orthogonal frequency division multiple access 1024 QAM, 20/40/80/60 MHz bandwidth With at least USB 3.1 and RJ45 Ports With LED indicators to identify functionalities in connectivity and power Supported with applications from manufacturer to optimize router performance With at least 1 year warranty HDMI Cable, HDMI 2.0 (both male ports) HDCP Compliant At least 5 meters long Capable of transmitting up to 4K resolution Can be connected to any HDMI 2.0 devices HDMI 2.0 Standard 1 input and 2 outputs (female ports) HDMI 2.0 Standard 1 input and 2 outputs (female ports) Must have a dedicated power adapter Supports video output Capable of supporting digital resolutions from 720p to 4k at 60 Hz 		 Should have redundant antenna provisions 					
beamforming, orthogonal frequency division multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least USB 3.1 and RJ45 Ports - With LED indicators to identify functionalities in connectivity and power - Supported with applications from manufacturer to optimize router performance - With at least 1 year warrantyImage: Connectivity and power - Supported with applications from manufacturer to optimize router performance - With at least 1 year warrantyImage: Connectivity and power7HDMI Cable, - HDMI 2.0 (both male ports) - HDDNI 2.0 (both male ports) - HDDMI 2.0 devices3pcs850.002,550.008HDMI Splitter, - Capable of transmitting up to 4K resolution - Can be connected to any HDMI 2.0 devices1unit5,800.005,800.008HDMI 2.0 Standard 1 input and 2 outputs (female ports) - Must have a dedicated power adapter - Supports video output - Capable of supporting digital resolutions from 720p to 4k at 60 Hz1unit5,800.005,800.00		1 5 1					
multiple access - 1024 QAM, 20/40/80/60 MHz bandwidth - With at least USB 3.1 and RJ45 Ports - With at least USB 3.1 and RJ45 Ports - With LED indicators to identify functionalities in connectivity and power - Supported with applications from manufacturer to optimize router performance - With at least 1 year warrantyabaa							
 - 1024 QAM, 20/40/80/60 MHz bandwidth With at least USB 3.1 and RJ45 Ports With LED indicators to identify functionalities in connectivity and power Supported with applications from manufacturer to optimize router performance With at least 1 year warranty HDMI Cable, HDMI Cable, HDMI Cable, At least 5 meters long Capable of transmitting up to 4K resolution Can be connected to any HDMI 2.0 devices HDMI Sufficter, HDMI J.0 Standard 1 input and 2 outputs (female ports) Must have a dedicated power adapter Supports video output Capable of supporting digital resolutions from Table of supporting digital resolutions from 		beamforming, orthogonal frequency division					
 With at least USB 3.1 and RJ45 Ports With LED indicators to identify functionalities in connectivity and power Supported with applications from manufacturer to optimize router performance With at least 1 year warranty HDMI Cable, HDMI Cable, HDCP Compliant At least 5 meters long Capable of transmitting up to 4K resolution Capable of transmitting up to 4K resolution HDMI Splitter, HDMI Splitter, HDMI Splitter, HDMI Subtandard 1 input and 2 outputs (female ports) Must have a dedicated power adapter Supports video output Capable of supporting digital resolutions from 720p to 4k at 60 Hz 		multiple access					
 With LED indicators to identify functionalities in connectivity and power Supported with applications from manufacturer to optimize router performance With at least 1 year warranty HDMI Cable, HDMI 2.0 (both male ports) HDCP Compliant At least 5 meters long Capable of transmitting up to 4K resolution Can be connected to any HDMI 2.0 devices HDMI 2.0 Standard 1 input and 2 outputs (female ports) HDMI 2.0 Standard 1 input and 2 outputs (female ports) Must have a dedicated power adapter Supports video output Capable of supporting digital resolutions from 720p to 4k at 60 Hz 		- 1024 QAM, 20/40/80/60 MHz bandwidth					
in connectivity and power - Supported with applications from manufacturer to optimize router performance - With at least 1 year warrantyImage: Construct of the second s		- With at least USB 3.1 and RJ45 Ports					
in connectivity and power - Supported with applications from manufacturer to optimize router performance - With at least 1 year warrantyImage: Construct of the second s		- With LED indicators to identify functionalities					
- Supported with applications from manufacturer to optimize router performance - With at least 1 year warrantyImage: Complex		-					
manufacturer to optimize router performance - With at least 1 year warrantyaaaab7HDMI Cable, - HDMI 2.0 (both male ports) - HDCP Compliant - At least 5 meters long - Capable of transmitting up to 4K resolution - Can be connected to any HDMI 2.0 devices3pcs850.002,550.0048HDMI Splitter, (female ports) - Must have a dedicated power adapter - Supports video output - Capable of supporting digital resolutions from 720p to 4k at 60 Hz1unit5,800.005,800.00							
- With at least 1 year warrantyImage: constraint of the second secon							
7HDMI Cable, - HDMI 2.0 (both male ports) - HDCP Compliant - At least 5 meters long - Capable of transmitting up to 4K resolution - Can be connected to any HDMI 2.0 devices3pcs850.002,550.008HDMI Splitter, - HDMI 2.0 Standard 1 input and 2 outputs (female ports) - Must have a dedicated power adapter - Supports video output - Capable of supporting digital resolutions from 720p to 4k at 60 Hz3pcs850.002,550.007HDMI Compliant - HDMI 2.0 Standard 1 input and 2 outputs (female ports) - Must have a dedicated power adapter - Supports video output - Capable of supporting digital resolutions from 720p to 4k at 60 Hz1unit5,800.005,800.00							
 HDMI 2.0 (both male ports) HDCP Compliant At least 5 meters long Capable of transmitting up to 4K resolution Can be connected to any HDMI 2.0 devices HDMI Splitter, HDMI 2.0 Standard 1 input and 2 outputs (female ports) Must have a dedicated power adapter Supports video output Capable of supporting digital resolutions from 720p to 4k at 60 Hz 	7		3	pcs	850.00	2,550.00	
 HDCP Compliant At least 5 meters long Capable of transmitting up to 4K resolution Can be connected to any HDMI 2.0 devices HDMI Splitter, HDMI 2.0 Standard 1 input and 2 outputs (female ports) Must have a dedicated power adapter Supports video output Capable of supporting digital resolutions from 720p to 4k at 60 Hz 	-		-	1		,	
 At least 5 meters long Capable of transmitting up to 4K resolution Can be connected to any HDMI 2.0 devices HDMI Splitter, HDMI 2.0 Standard 1 input and 2 outputs (female ports) Must have a dedicated power adapter Supports video output Capable of supporting digital resolutions from 720p to 4k at 60 Hz 							
- Capable of transmitting up to 4K resolution - Can be connected to any HDMI 2.0 devices1unit5,800.005,800.008HDMI Splitter, - HDMI 2.0 Standard 1 input and 2 outputs (female ports) - Must have a dedicated power adapter - Supports video output - Capable of supporting digital resolutions from 720p to 4k at 60 Hz1unit5,800.005,800.00							
- Can be connected to any HDMI 2.0 devicesIInit5,800.005,800.008HDMI Splitter, - HDMI 2.0 Standard 1 input and 2 outputs (female ports) - Must have a dedicated power adapter - Supports video output - Capable of supporting digital resolutions from 720p to 4k at 60 Hz1unit5,800.005,800.00		_					
8 HDMI Splitter, - HDMI 2.0 Standard 1 input and 2 outputs (female ports) - Must have a dedicated power adapter - Supports video output - Capable of supporting digital resolutions from 720p to 4k at 60 Hz 1 unit 5,800.00 5,800.00							
 HDMI 2.0 Standard 1 input and 2 outputs (female ports) Must have a dedicated power adapter Supports video output Capable of supporting digital resolutions from 720p to 4k at 60 Hz 	Q	•	1	unit	5 800 00	5 800 00	
(female ports)- Must have a dedicated power adapter- Supports video output- Capable of supporting digital resolutions from720p to 4k at 60 Hz	U	-	1	unit	5,000.00	5,000.00	
 Must have a dedicated power adapter Supports video output Capable of supporting digital resolutions from 720p to 4k at 60 Hz 							
 Supports video output Capable of supporting digital resolutions from 720p to 4k at 60 Hz 							
- Capable of supporting digital resolutions from 720p to 4k at 60 Hz							
720p to 4k at 60 Hz							
- NUMPORTS WIDE SCREEN PROJECTION		•					
		- Supports wide screen projection					
- Maximum data transfer rate of at least 18							
Gbps		Gops					

Caruncho Avenue, Brgy. San Nicolas, Pasig City, Philippines 1600

(02) 8643-1111 * (02) 8641-1111 loc 1461 * bidsandawards@pasigcity.gov.ph *

	: Other terms and conditions are stipulated in the attached Terms ference, if any.	Т	otal	473,8	08.00	
			TOTAL:	176,336.00		
	 Plug-and-play, no software required Storable receiver and carrying case Battery-power indicator On/Off switch or button 					
	wireless technology - Red or Green laser pointer with LED indicator					
11	Wireless Presenter with Laser, - Built-in slideshow buttons - At least 50-foot effective range with 2.4 GHz	1	pcs	2,519.00	2,519.00	
	- Transmission distance: can be up to 20-50 meters - Warranty: at least 6 months					
	 Plug and play Compatible with any Bluetooth Speakers 					
	 - 1 pc. 3.5 mm connector - Battery included for microphone and receiver 					
	- 2 pcs. slip ring					
	- 2 microphones/dual microphone - With receiver (plug type: 6.35 mm)					
10	Wireless Microphone,	2	set	1,656.00	3,312.00	
	and Full HD - Must be compatible with CCTV/action camera, phones, tablets					
	- Featured specifications include Class 10, UHS Speed Class 3 (U3), A1, Video 30 (V30), 4K UHD					
	 Has Read speed up to 200 MB/s and up to 90 MB/s Write speed 					
9	- With at least 1 year warranty Micro SD Memory Card,	5	pcs	1,231.00	6,155.00	
	least 5 meters cable length					
	functioning - Capable of transmitting input signal to at					
	- Has LED indicators to check if ports are					

*Indicate the BRAND NAME or MANUFACTURER NAME and the specific MODEL to be offered or attach a BROCHURE for the offered item; items including but not limited to clothing, vehicle, equipment, devices, electronics, machines, drugs, medicines, medical supplies must be branded or at the very least, manufacturer shall be indicated.

Submit this Quotation (Accomplished and duly signed by the Owner or the respective Authorized Representative indicated in the Secretary's Certificate/Special Power of Attorney) not later than the closing date specified in the Bid Notice Abstract posted in PhilGEPS website along with the following documents:

- Mayor's/Business Permit (or a recently expired Mayor's/Business permit together with the official receipt as proof that the prospective bidder has applied for renewal within the period prescribed by the concerned local government unit subject to submission of the Mayor's Permit before the award of contract). The nature of business as stated in the Mayor's/Business Permit should at the very least be similar or related to the project to be bid.
- PhilGEPS Registration Number
- **Income Tax Return** Latest Income or Business Tax Returns filed and paid through the BIR Electronic Filing and Payment System (EFPS).

In accordance with Revenue Regulation No. 3-2005, the above-mentioned tax returns shall refer to the following:

1. Latest Income Tax Return (ITR) - For participants already with an Annual ITR, latest ITR shall refer to the ITR for the preceding Tax Year be it on a calendar or fiscal year.

For new establishments which, therefore, have no annual ITR yet, it shall refer to the most recent quarter's ITR.

- 2. Latest Business Tax Return refers to the Value Added Tax (VAT) or Percentage Tax returns covering the previous six (6) months.
- Accomplished and notarized Omnibus Sworn Statement (<u>https://www.gppb.gov.ph/assets/forms/Omnibus%20Sworn%20Statement(Revised).docx</u>)
- **Proof of Authorization**: Secretary's Certificate if corporation, or Special Power of Attorney, if individual.

ADDITIONAL REQUIREMENTS:

For Procurement of Drugs and Medicines:

Documents from the Food and Drug Administration (FDA):

- a. Certificate of Product Registration;
- b. Certificate of Good Manufacturing Practice;
- c. License to Operate;
- d. Batch Release Certificate (for vaccines, toxoids and immunoglobulins only) [to be submitted upon delivery]; and
- e. Certificate of Analysis (for anesthesia and antibiotics) [to be submitted upon delivery].

If the Supplier is not the Manufacturer, a certification from the Manufacturer that the supplier is an authorized distributor/dealer of the products/items.

Please submit the accomplished Quotation and required documents on or before the deadline of submission at the Bids and Awards Committee (BAC) through the **Procurement Management Office (BAC Secretariat Office)**, <u>4th Floor</u>, **Pasig City Hall, San Nicolas, Pasig City**.

All documents should be submitted in a sealed brown envelope addressed to the "Bids and Awards Committee, 4th Floor, Pasig City Hall", and properly marked with the Project Title as provided herein.

The CITY GOVERNMENT OF PASIG reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised IRR of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.

For any clarification, you may contact us at telephone no. (02) 8641-1111 / (02) 8643-1111 loc. 1461 or email address at <u>bidsandawards@pasigcity.gov.ph</u>

SGD

ATTY. PONCE MIGUEL D. LOPEZ Officer in Charge, Procurement Management Office

I hereby certify that I have read and agree to this Request for Quotation, its Terms of Reference, and Bid Bulletin/s, if any. I further certify that the products to be delivered will conform to the specifications stated in the Item Description.

Conforme:

Signature over Printed Name

Duly authorized to sign quotation/offer for and on behalf of _

(Please indicate Company Name)

Position

Caruncho Avenue, Brgy. San Nicolas, Pasig City, Philippines 1600

(02) 8643-1111 * (02) 8641-1111 loc 1461 * <a>bidsandawards@pasigcity.gov.ph

Page 5 of 5 | RFQ No. 100-23-07-1609 | RLD





