PHILIPPINE INSTITUTE FOR DEVELOPMENT STUDIES 18th Floor Three Cyberpod Centris-North Tower EDSA Quezon City Tel No. 8877-4013/4006 : Fax 8877-4099 : TIN # 000-844-550

REQUEST FOR QUOTATION

Date: July 17, 2025 Reference No (PR No.): 2025-204

To All Interested Bidders:

This is to request for quotation on the PIDS procurement requirement enumerated hereunder. If you are interested and, in a position, to furnish the same, we shall be glad to have your best price, terms and conditions of delivery, submitted not later than **July 23**, **2025**, **05**:00 PM addressed to the *Procurement Management Division of the Administrative and Finance Department* at the abovementioned address. PIDS reserves the right to reject any and all bids, declare failure of bidding, or not award the contract under the conditions specified in Section 41 of the 2016 Revised IRR of RA 9184.

The price quotation/s, to be denominated in Philippine peso, **shall include all applicable taxes**, duties, and/or levies payable.

Very truly yours,

CAO, Procurement Management Division

Item	Qty	Unit	Articles/Description	Unit Cost	Total Cost			
1	2	Unit	Monochrome Laserjet Network Printer ABC: PhP300,000.00					
	Remarks: Please see attached technical specifications							
 Requirements: Valid Mayor's/Business Permit PhilGEPS Registration No. (if PhilGEPS Platinum Certificate is provided, Mayor's/Business Permit is no longer required) Notarized Omnibus Sworn Statement - Supported by applicable Notarized Authority of Representative/Signatory 								

The price and details of the above offer are certified correct:

Name of Firm (Bidder)

Signature over Printed Name of Bidder's Representative

Business Permit No.

Telephone and/or Mobile No.

Address

Tax Identification Number (TIN)

Email Address

PhilGEPS Registration Number

Note: PIDS is evaluating its supplier's performance based on the quality of services rendered or goods delivered, timeliness of delivery, customer/after sales service and overall quality of service.

Monochrome LaserJet Network Printer Technical Specifications –

<u>2 Units</u>

Functions	Print
Print	
Duplex Print Options	Automatic (standard)
	Black (A4, normal): Up to 71 ppm
Print Speed	Black (letter, normal): Up to 75 ppm
Third Speed	Black (A4, duplex): Up to 58 ppm
	Black (letter, duplex): Up to 58 ppm
First Page Out	• Black (A4, ready): As fast as 5.1 sec.
Thist Tage Out	Black (A4, sleep): As fast as 7.9 sec. in mm
Print Technology	Laser
	• Black (best): Up to 1200 x 1200 dpi
Print Resolution	Black (normal): FastRes 1200
	Black (fine lines): Up to 1200 x 1200 dpi
	Normal FastRes 1200
Print Resolution	• Fine Lines (1200 x 1200 dpi)
Technology	• Quickview (300 x 300 dpi)
	Economode (600 x 600 dpi)
Print Cartridges	1 (black)
Number	
	• PCL 6
	• PCL 5
Stand Print Languages	PostScript Level 3 emulation
	Native PDF printing (v1.7)
	Mobile printing support
	Printer Assistant
	Device Toolbox
	Web-based management software
Printer Management	Security management tools
C C	SNMP Proxy Agent
	Web Services Proxy Agent
	Administrator Resource Kit for Universal Print Driver (Driver Configuration Utility,
Compositivity	Driver Deployment Utility, Managed Printing Administrator)
Connectivity	a 1 Ui Speed USD 2 0 Device part
	1 Hi-Speed USB 2.0 Device port
Standard Connectivity	 2 Hi-Speed USB 2.0 Host ports 1 Gigabit Ethernet 10/100/1000T network port
	 1 Gigabit Ethernet 10/100/1000T network port 1 Hardware Integration Decket
	1 Hardware Integration Pocket
	Email-based printing Mabile printing support
Mobile Printing	Mobile printing support Cloud print compatibility
Capability	 Cloud print compatibility Mopria[™] Certified
	Remote printing functionality (Optional) Embedded Ethernet print cerver (standard)
	 Embedded Ethernet print server (standard) Supports 10Pase T, 100Pase T, 100Pase T
Network Capabilities	 Supports 10Base-T, 100Base-Tx, 1000Base-T 802 3az Energy Efficient Ethernet for East Ethernet and Gigabit links
	 802.3az Energy Efficient Ethernet for Fast Ethernet and Gigabit links IBsec support (standard)
	 IPsec support (standard) Standard: 512 MB
Memory	
Processor Speed	Maximum: 1.5 GB Max memory, when 1GB Accessory DIMM is installed 1.2 GHz
Duty Cycle (Monthly)	Up to 300,000 pages; Recommended monthly page volume13: 5000 to 30,000
Duty Cycle (Wolldling)	op to soo,ood pages, necontinended monthly page volumets. Sood to so,ood

Paper Handling	
Input	100-sheet multipurpose feeder, 550-sheet input feeder
Output	500 sheet output bin
Media Types	 Plain paper Light paper Bond paper Bond paper Recycled paper Heavy paper Extra heavy paper Cardstock Pre-printed paper Pre-punched paper Colored paper Colored paper Heavy rough paper Heavy rough paper Monochrome transparency Labels Letterhead Envelopes
Media Weight	 Heavy envelopes Tray 1: 60 to 200 g/m² Automatic Duplexer: 60 to 120 g/m²
Media Sizes Custom	 100-sheet multipurpose Tray 1: 76 x 127 to 216 x 356 mm 550-sheet input Tray 2: 99 x 148 to 216 x 356 mm 550-sheet optional feeder: 99 x 148 to 216 x 356 mm 75-sheet envelope feeder: 90 x 148 to 178 x 254 mm
Dimensions (W x D x H)	431 x 466 x 380 mm
Weight	At most 21.6 kg.
Systems	A most 21.0 kg.
Compatible Operating Systems	At least Windows 10, 11, macOS
Security Management	 Identity Management: Kerberos authentication; LDAP authentication; 1000 user PIN codes; optional advanced authentication solutions (e.g., badge readers). Network Security: IPsec/firewall with certificate-based and pre-shared key authentication; Kerberos support; 802.1X authentication (EAP-PEAP, EAP-TLS); SNMPv3; HTTPS; certificate-based access control; Access Control Lists. Data Security: Storage encryption; encrypted PDF and email using FIPS 140-validated cryptographic libraries; secure erase; SSL/TLS (HTTPS); encrypted credentials. Device Security: Security lock slot; USB port disablement; hardware integration pocket for third-party security modules; intrusion detection with embedded runtime monitoring for attacks; secure boot with BIOS integrity checking and self-healing; whitelisting to allow only authorized code (DLLs, EXEs, etc.). Security Management: Compatible with enterprise security management tools; device security logs can be processed by SIEM platforms such as ArcSight and Splunk.
Fonts and Typefaces	 5 internal scalable TrueType fonts for PCL 92 internal scalable fonts for PostScript Level 3 emulation (includes Euro symbol) 1 internal Unicode font (Andale Mono WorldType) Optional font and IPDS emulation available through external sources
Control Panel	 4.3-inch (10.92 cm) color touchscreen display Rotating (adjustable angle) display Home button
Display	 4.3-inch (10.92 cm) color touchscreen display Rotating (adjustable angle) display
Energy Efficiency Compliance	 ENERGY STAR[®] qualified Blue Angel certified

	EPEAT [®] Silver registered
	CECP compliant
	Power supply type: Built-in 115V or 220V power supply (not dual voltage; varies by
	model or configuration code).
	Input voltage:
	• 100V–127V nominal ±10% (min 90V, max 140V); 50–60Hz ±3Hz (min 47Hz, max
	63Hz), 12 A
	• 220V–240V nominal ±10% (min 198V, max 264V); 50–60Hz ±3Hz (min 47Hz, max
	63Hz), 6 A
Power	Power consumption:
	877 watts (printing)
	• 14.98 watts (ready)
	• 4.28 watts (sleep)
	• < 0.1 watts (auto-off/manual-on)
	• < 0.1 watts (manual off)
	Typical Electricity Concumption (TEC):
	Typical Electricity Consumption (TEC):
	Blue Angel: 3.106 kWh/week Energy Star: 0.866 kWh/week
	Energy Star: 0.866 kWh/week Acoustic Dougr Emissions (active (printing)) 7.1 P(A)
	Acoustic Power Emissions (active/printing): 7.1 B(A) Acoustic Device Emissions (ready mode): Insudible
Acoustics	Acoustic Power Emissions (ready mode): Inaudible
	Acoustic Pressure Emissions for Bystander (active/printing): 56 dB(A)
	Acoustic Pressure Emissions for Bystander (ready mode): Inaudible
	• Operating temperature range: 10 to 32.5 °C
Environmental Ranges	Recommended operating temperature: 15 to 27 °C
	Operating humidity range: 10 to 80% RH
	Recommended operating humidity range: 30 to 70% RH
	 IEC 60950-1:2005 + A1:2009 + A2:2013 (International safety standard) EN 60825 1:2014 (JEC 60825 1:2014 (Class 1 Leaser Braduet))
	 EN 60825-1:2014 / IEC 60825-1:2014 (Class 1 Laser Product) EN 62470-2010 (JEC 62470-2010 (DE sum a s
	• EN 62479:2010 / IEC 62479:2010 (RF exposure assessment)
Safaty Approvals and	Low Voltage Directive 2014/35/EU with CE Mark (Europe)
Safety Approvals and	GS Certification (Europe)
Requirements	UL/cUL Listed and UC CoC (United States/Canada) CAN(CCA C22 2 No. CO2CO 1 07 (Conada)
	CAN/CSA C22.2 No. 60950-1-07 (Canada) Compliance with laser seferty standards 21 CEP 1040 10 and 1040 11 (with Laser
	 Compliance with laser safety standards 21 CFR 1040.10 and 1040.11 (with Laser Notice No. 50)
	 Other country-specific safety approvals as applicable Supported network protocols: TCP/IP, IPv4, IPv6
	 Print protocols: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web
	Services Printing, IPP 2.0, FTP Print, cloud print compatibility
	 Discovery protocols: SLP, Bonjour, Web Services Discovery
Supported Network	 IP configuration: IPv4 (BootP, DHCP, AutoIP, Manual, TFTP Config, ARP-Ping), IPv6
Protocols	(Stateless Link-Local, Router-based, DHCPv6)
. 1000000	 Management protocols: SNMPv2/v3, HTTP/HTTPS, Telnet, TFTP Config, FTP firmware
	download, Syslog
	 Security features: SNMPv3, SSL certificate management, firewall, access control lists
	(ACL), 802.1x authentication
	 The warranty includes at least one year of parts and labor, as well as one year of onsite
	support for ALL parts of the package, both internal and external.
Warranty	 Must include phone support during business hours.
,	 A temporary replacement unit or replacement of defective part(s) should be provided
	within 24 hours if the unit cannot be repaired within one working day.
[otal estimated price: ₽15(