



# GUAM POWER AUTHORITY

ATURIDÁT ILEKTRESEDÁT GUÅHAN  
P.O.BOX 2977 • HAGÁTÑA, GUAM U.S.A. 96932-2977

December 11, 2025

**AMENDMENT NO.: IV**  
**TO**  
**INVITATION FOR BID NO.: RE-BID GPA-075-24**  
**FOR**  
**DOCUMENT MANAGEMENT LEASE, 60-MONTH CONTRACT**

Prospective Bidders are hereby notified of the following change and response to inquiries received from Bidder No.: 2 dated October 24, 2025 and October 27, 2025, Bidder No. 7 dated October 28, 2025 and October 29, 2025:

**INCLUSIONS:**

1. **REMOVE** Page 5a of 41 and **REPLACE** with 5b of 41 (see attached):

Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS:**  
**to ADD the following:**

- \* **A.24** Price shall be fixed to the contract term of Sixty (60) months.
- \* **A.25** Vendor must provide one (1) time standard relocation of all units during the term of the 60-month lease.
- \* **A.26** Upon completion of the 60-month contract, contractor must remove and surrender ALL internal hard drives on every device to Guam Power Authority (GPA) IT Division.

**CHANGE:**

1. **REMOVE** Page 4 of 41 and **REPLACE** with Page 4a of 41 (see attached):
  - a. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS,** **Item A.2** is changed:

**FROM:**

Each device shall function as specified.

**TO NOW READ:**

- \* Each device shall be new, warranted and function as specified.

- b. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS, Item A.3** is changed:

**FROM:**

Each device shall have the latest version of anti-virus software, to recognize and mitigate the latest virus or malicious program.

**TO NOW READ:**

- \* Each device provided should have embedded security technologies such as whitelisting, firmware validation, and threat prevention.

- c. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS, Item A.11** is changed:

**FROM:**

Billing statement. Invoices shall be submitted monthly, and include applicable charges per device. Print count (by device) shall also be submitted monthly. Charges for prints (exceeding the allowance of black and white and color prints) shall be calculated and billed monthly.

**TO NOW READ:**

- \* Billing statement. Invoices shall be submitted monthly, and include applicable charges per device. Print count (by device) shall also be submitted monthly. Charges for prints (exceeding the allowance of black and white and color prints) shall be pooled and calculated monthly.

- d. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS, Item A.12** is changed

**FROM:**

Maintenance and service shall include parts and labor. All costs shall be included in the offered bid price for the term of the contract. Maintenance and support is described as all labor, inspection, repair and all parts. Maintenance and service shall include inspection and cleaning of device. Technician shall clean device, and remove any residue left by service and maintenance. Technician shall review device settings, make adjustments to ensure unit operates properly. A minimum of 4-hour response time on maintenance, service calls is required.

**TO NOW READ:**

- \* Maintenance and service shall include parts and labor. All costs shall be included in the offered bid price for the term of the contract. Maintenance and support is described as all labor, inspection, repair and all parts. Maintenance and service shall include inspection and cleaning of device. Technician shall clean device, and remove any residue left by service and maintenance. Technician shall review device settings, make adjustments to ensure unit operates properly. A minimum of 4-hour response time on maintenance, service calls is required. Payment (equal to monthly rate charge) shall be withheld should the contractor fail to meet their monthly obligation. Penalty will remain in effect until deficiencies are corrected. A 10-Day cure period will allow the contractor time to rectify any deficiency.

2. **REMOVE** Page 5a of 41 and **REPLACE** with Page 5b of 41 (see attached):

- a. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS, Item A.15** is changed:

**FROM:**

Each device shall comply with National Electrical Code (NEC) standards. Guam Power Authority (GPA) electrical provisions are: 110/120-vac circuit, 20-amp outlet, 208/240-vac circuit, 30-amp outlet.

**TO NOW READ:**

- \* Each device shall comply with National Electrical Code (NEC) standards. Guam Power Authority (GPA) electrical provisions are: 208/240 VAC 60Hz, 30A or 110/120 VAC 60Hz 20A.

- b. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS, Item A.16** is changed:

**FROM:**

Low volume devices shall be a minimum 30 PPM (pages per minute), Medium volume devices shall be a minimum 50 PPM (pages per minute), High volume devices shall be minimum 80 PPM (pages per minute).

**TO NOW READ:**

- \* Groups 4-6 shall be minimum 30 PPM (pages per minute) Color.  
Group 7 shall be minimum 30 PPM (pages per minute) Black & White.  
Group 5-6 shall be minimum 50 PPM (pages per minute) Black & White.  
Group 1-4 shall be minimum 72 PPM (pages per minute) Black & White.

- c. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS, Item A.17** is changed:

**FROM:**

Low and medium volume devices shall accommodate Letter: 8.5 x 11 inches and 8.5 x 14 inches. High volume devices shall Letter: 8.5 x inches, 8.5 x 14 inches, and 11 x 17 inches.

**TO NOW READ:**

- \* Groups 1 – 6 shall accommodate paper sizes: Letter/8.5"x11", Legal/8.5"x14", Tabloid/11" x 17". Group 7 shall accommodate paper sizes: Letter/8.5"x11", Legal/8.5"x14".

- d. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS, Item A.18** is changed:

**FROM:**

All devices shall have paper cassettes as storage.

**TO NOW READ:**

- \* All devices shall be equipped with (3) paper trays, with 500 sheet capacity per tray. Total minimum capacity (per printer) is 1,500 sheets.

- e. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS, Item A.19** is changed:

**FROM:**

All devices shall have automatic staple finishers.

**TO NOW READ:**

- \*All devices shall have automatic, electric staple finishers.

- f. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS, Item A.20** is changed:

**FROM:**

Eight (8) weeks delivery shall include Receipt of device, Installation and Training.

**TO NOW READ:**

- \* All devices shall have casters, and be free standing.

- g. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS, Item A.21** is changed:

**FROM:**

Price shall be fixed to the contract term of Sixty (60) months.

**TO NOW READ:**

- \* All devices shall have "walk-up" fax capability, and required.

- h. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS, Item A.22** is changed:

**FROM:**

Vendor must provide one (1) time standard relocation of all units during the term of the 60-month lease.

**TO NOW READ:**

- \* Each device shall have a single pass automatic duplexing feeder, and have the capability to detect staples when scanning. Automatic Document Feeder (ADF) Capacity and Speed: Group 4-6: 20 sheets, minimum, 20 PPM (pages per minute). Group 7: 20 sheets, minimum, 20 PPM (pages per minute), minimum. Group 5-6: 50 sheets, minimum, 40 PPM (pages per minute), minimum. Group 1-4: 75 sheets, minimum, 60 PPM (pages per minute), minimum.

- i. Under INVITATION FOR BID, DESCRIPTION, Section **A. GENERAL SPECIFICATIONS, Item A.23** is changed:

**FROM:**

Upon completion of the 60-month contract, contractor must remove And surrender ALL internal hard drives on every device to Guam Power Authority (GPA) IT Division.

**TO NOW READ:**

- \* Eight (8) weeks delivery shall include Receipt of device, Installation and Training.

3. **REMOVE** Page 6 of 41 and **REPLACE** with Page 6a of 41 (see attached):

- a. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.1 Group 1, B.1.2.3** is changed:

**FROM:**

Internal Storage: HDD 320GB, minimum

**TO NOW READ:**

- \* Internal Storage: HDD or SSD 320GB, minimum

- b. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.1 Group 1, B.1.2.4** is changed:

**FROM:**

Operating Systems: Windows 10, 11 64-bit, Windows Server 2016, 2019 64-bit or later

**TO NOW READ:**

- \* Operating System: Embedded Linux-based OS or Real Time Embedded Operating System (RTOS). Customized for print, scan, and security workflows.

- c. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.1 Group 1, B.1.7.1** is changed:

**FROM:**

208/240 VAC 60Hz, 30A

**TO NOW READ:**

\*208/240 VAC 60Hz, 30A or 110/120 VAC 60Hz  
20A

4. **REMOVE** Page 7 of 41 and **REPLACE** with Page 7a of 41 (see attached):

- a. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.2 Group 2, B.2.2.3** is changed:

**FROM:**

Internal Storage: HDD 320GB, minimum

**TO NOW READ:**

\*Internal Storage: HDD or SSD 320GB, minimum

- b. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.2 Group 2, B.2.2.4** is changed:

**FROM:**

Operating Systems: Windows 10, 11 64-bit,  
Windows Server 2016, 2019 64-bit or later

**TO NOW READ:**

\*Operating System: Embedded Linux-based OS or  
Real Time Embedded Operating System (RTOS).  
Customized for print, scan, and security workflows.

- c. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.2 Group 2, B.2.8.1** is changed:

**FROM:**

208/240 VAC 60Hz, 30A

**TO NOW READ:**

\*208/240 VAC 60Hz, 30A or 110/120 VAC 60Hz  
20 A

5. **REMOVE** Page 8 of 41 and **REPLACE** with Page 8a of 41 (see attached):

- a. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.3 Group 3, B.3.2.3** is changed:

**FROM:**

Internal Storage: HDD 320GB, minimum

**TO NOW READ:**

- \* Internal Storage: HDD or SSD 320GB, minimum

- b. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.3 Group 3, B.3.2.4** is changed:

**FROM:**

Operating Systems: Windows 10, 11 and later  
64-bit versions, Windows Server 2016, 2019 and  
later versions

**TO NOW READ:**

- \* Operating System: Embedded Linux-based OS or  
Real Time Embedded Operating System (RTOS).  
Customized for print, scan, and security workflows.

- c. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.3 Group 3, B.3.8.1** is changed:

**FROM:**

110/120 VAC 60Hz 20A

**TO NOW READ:**

- \* 208/240 VAC 60Hz, 30 A or 110/120 VAC 60Hz 20 A

6. **REMOVE** Page 9 of 41 and **REPLACE** with Page 9a of 41 (see attached):

- a. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.4 Group 4, B.4.2.3** is changed:

**FROM:**

Internal Storage: HDD 320GB, minimum

**TO NOW READ:**

- \* Internal Storage: HDD or SSD 320GB, minimum

- b. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.4 Group 4, B.4.2.4** is changed:

**FROM:**

Operating Systems: Windows 10, 11 and later  
64-bit versions, Windows Server 2016, 2019 and  
later versions

**TO NOW READ:**

- \* Operating System: Embedded Linux-based OS or  
Real Time Embedded Operating System (RTOS).  
Customized for print, scan, and security workflows.

- c. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.4 Group 4, B.4.8.1** is changed:

**FROM:**

110/120 VAC 60Hz 20A

**TO NOW READ:**

- \* 208/240 VAC 60 Hz 30 A or 110/120 VAC 60Hz 20A

7. **REMOVE** Page 10 of 41 and **REPLACE** with Page 10a of 41 (see attached):

- a. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.5 Group 5, B.5.2.3** is changed:

**FROM:**

Internal Storage: 128GB SSD, minimum

**TO NOW READ:**

- \* Internal Storage: 128GB SSD or HDD, minimum

- b. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.5 Group 5, B.5.2.4** is changed:

**FROM:**

Operating Systems: Windows 10, 11 64-bit,  
Windows Server 2016, 2019 or later

**TO NOW READ:**

- \* Operating System: Embedded Linux-based OS or Real Time Embedded Operating System (RTOS).  
Customized for print, scan, and security workflows.

- c. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.5 Group 5, B.5.7.1** is changed:

**FROM:**

110/120 VAC 60Hz 20A

**TO NOW READ:**

- \* 208/240 VAC 60 Hz 30 A or 110/120 VAC 60Hz 20A

8. **REMOVE** Page 11 of 41 and **REPLACE** with Page 11a of 41 (see attached):

- a. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.6 Group 6, B.6.2.3** is changed:

**FROM:**

Internal Storage: 128GB SSD, minimum

**TO NOW READ:**

- \* Internal Storage: 128GB SSD or HDD, minimum

- b. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.6 Group 6, B.6.2.4** is changed:

**FROM:**

Operating Systems: Windows 10, 11 64-bit,  
Windows Server 2016, 2019 or later

**TO NOW READ:**

- \* Operating System: Embedded Linux-based OS or Real Time Embedded Operating System (RTOS). Customized for print, scan, and security workflows.

- c. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.6 Group 6, B.6.6.1** is changed:

**FROM:**

110/120 VAC 60Hz 20A

**TO NOW READ:**

- \* 208/240 VAC 60 Hz 30 A or 110/120 VAC 60Hz 20A

9. **REMOVE** Page 12 of 41 and **REPLACE** with Page 12a of 41 (see attached):

- a. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.6 Group 7, B.7.2.3** is changed:

**FROM:**

Internal Storage: 128GB SSD or better

**TO NOW READ:**

- \* Internal Storage: 128GB SSD or HDD, minimum

- b. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.7 Group 7, B.7.2.4** is changed:

**FROM:**

Operating Systems: Windows 10, 11 64-bit, or  
Later versions, Windows Server 2016, 2019 or  
Later versions

**TO NOW READ:**

- \* Operating System: Embedded Linux-based OS or Real Time Embedded Operating System (RTOS). Customized for print, scan, and security workflows.

10. **REMOVE** Page 13 of 41 and **REPLACE** with Page 13a of 41 (see attached):

- a. Under INVITATION FOR BID, DESCRIPTION, Section **B. LIST OF LEASED EQUIPMENT, Item B.7 Group 7, B.7.8.1** is changed:

**FROM:**

110/120 VAC 60Hz 20A

**TO NOW READ:**

\* 208 VAC 60 Hz 30 A or 110/120 VAC 60Hz 20A

- \* 11. Bid Opening is changed **FROM** 9:00 A.M., Tuesday, December 23, 2025 (CHamoru Standard Time) **TO NOW READ** 9:00 A.M., Wednesday, December 31, 2025 (CHamoru Standard Time).

12. **REMOVE** Page 3c of 41 and **REPLACE** with Page 3d of 41 (see attached):

- a. Under **INVITATION FOR BID, INSTRUCTION TO BIDDERS**, Paragraph one has changed:

**FROM:**

This bid shall be submitted in one (1) original, two (2) copies and sealed to the issuing office above no later than **(Time) 9:00 A.M., (Guam CHamoru Standard Time; ChST) Date: December 23, 2025** and shall be publicly opened. Bid submitted after the time and date specified above shall be rejected. See attached General Terms and Conditions and Sealed Bid Solicitation for details.

**TO NOW READ:**

- \* This bid shall be submitted in one (1) original, two (2) copies and sealed to the issuing office above no later than **(Time) 9:00 A.M., (Guam CHamoru Standard Time; ChST) Date: December 31, 2025** and shall be publicly opened. Bid submitted after the time and date specified above shall be rejected. See attached General Terms and Conditions and Sealed Bid Solicitation for details.

- b. Under **INVITATION FOR BID, CUT-OFF DATE FOR RECEIPT OF QUESTIONS** is changed:

**FROM:**

**5:00 P.M., Tuesday, December 9, 2025**

**TO NOW READ:**

- \* **5:00 P.M., Wednesday, December 17, 2025**

**Bidder No.: 2 dated 10/24/2025:**

**QUESTION:**

1. The Government of Guam is an authorized user of the GSA schedules per Guam law (Section 14231 of the Organic Act) and GSA administrative order 4800.2G, paragraph 7.e.2 ([http://www.gsa.gov/graphics/fas/GSAOrderADM4800\\_2F.pdf](http://www.gsa.gov/graphics/fas/GSAOrderADM4800_2F.pdf).)

GSA contract terms are standard, have been reviewed and accepted by the US Federal Government and many other Government of Guam agencies, offers eligible users fair and reasonable pricing and the ability to get additional discounts based on order volume.

All the major copier manufacturers represented on Guam including Ricoh, Konica Minolta, Canon, Sharp, Kyocera and Xerox have GSA schedules:

- Ricoh- GSA Contract No. GS-03F-0085U
- Canon GSA Contract No. Contract: GS-03F-046DA
- Konica Minolta Contract No. GS-03F-135DA
- Sharp Contract No. GS-25F-0037M
- Kyocera Contract No. GS-03F-0045DA
- Xerox Contract No. GS-03F-137DA

***Bidder No.: 2 respectfully requests that U.S. Federal GSA Contract offerings be considered in response to the IFB.***

**ANSWER:**

Yes, U.S. Federal GSA contract offerings will be considered.

**QUESTION:**

2. For Group Numbers 1 through 7, additional information is essential to accurately identifying the class of multifunction device being solicited.
  - A.) ***Could you please provide the minimum black-and-white print speed for each group (1–7), and the minimum color print speed for the color-capable groups (Groups 4 to 6)?***
  - B.) ***For each group, how many paper trays are required? What total paper capacity is required?***
  - C.) ***For each group, is an Automatic Document Scanner required and if so, what type? (Eg. Single Pass Automatic Duplexing Feeder)***
  - D.) ***For each group, can you please identify what paper size support is required? (E.g. Letter (8.5 x 11), legal (8.5 x 14), tabloid (11 x 17), etc.)***
  - E.) ***For any devices that require letter/legal paper size support only, do you require a cabinet stand with casters?***

**ANSWER:**

- A.) Refer to No. 2. b. of **CHANGES** Above.
- B.) Refer to No. 2. d. of **CHANGES** Above.
- C.) Refer to No. 2. h. of **CHANGES** above.
- D.) Refer to No. 2. c. of **CHANGES** above.
- E.) Yes, refer to No. 2. c. of **CHANGES** above.

**QUESTION:**

3. For Groups 3 to 7, specifications cite "**Network Server Fax Enablement**" as a requirement. **Can you please confirm if walkup fax capability is required?**

**ANSWER:**

Refer to No. 2. g. of **CHANGES** above.

**QUESTION:**

4. Groups 1 to 4 require "Internal Storage: 320GB HDD minimum." **To broaden the range of eligible models, Bidder No. 2 respectfully requests that the required internal storage type be changed from "HDD" to "HDD or SSD", i.e. "Internal Storage: 128GB HDD or SSD minimum"**

**ANSWER:**

Refer to Nos. 3. a., 4. a., 5. a. and 6. a. of **CHANGES** above.

**QUESTION:**

5. Groups 5 to 7 require "Internal Storage: 128GB SSD minimum." **To broaden the range of eligible models, Bidder No. 2 respectfully requests that the required internal storage type be changed from "SSD" to "SSD or HDD", i.e. "Internal Storage: 128GB SSD or HDD minimum"**

**ANSWER:**

Refer to Nos. 7. a., 8. a. and 9. a. of **CHANGES** above.

**QUESTION:**

6. Groups 1 through 7 indicate a requirement of "Drivers: Standard, PCL6". **Can you please confirm that PostScript is not needed? (Please note that some applications work/print better with PostScript drivers or may not even work/print without PostScript.) And if PostScript is required, please confirm the type of PostScript required. (E.g. Adobe Postscript)**

**ANSWER:**

Standard Driver, PCL6 is required specification - PostScript is not needed.

**QUESTION:**

7. Groups 1 and 2 cite an electrical requirement of "208/240 VAC 60Hz, 30A". **To broaden the range of eligible models, Bidder No. 2 respectfully requests that the electrical requirement be revised to read "208/240 VAC 60Hz, 30A or 110/120 VAC 60Hz 20A".** This change will provide greater flexibility in equipment selection while maintaining compliance with operational standards.

**ANSWER:**

Refer to Nos. 2. a., 3. c., 4. c., 5. c., 6. c., 7. c., 8. c., and 10. a. of **CHANGES** above.

**QUESTION:**

8. The deadline for submitting questions related to the IFB is currently set for **October 28, 2025 at 5:00 PM**. *To ensure a thorough and informed response, Bidder No. 2 respectfully requests an extension to the questions deadline. This additional time would allow for follow-up inquiries that will very likely arise from GPA's responses to the questions included in this letter.*

**ANSWER:**

Refer to No. 12. b. of **CHANGES** above.

**Bidder No. 2 dated 10/27/2025:**

**QUESTION:**

1. Section A.16 of the amended General Specifications states "Low volume devices shall be minimum 30 PPM (pages per minute), Medium volume devices shall be minimum 50 PPM (pages per minute), High volume devices shall be minimum 80 PPM (pages per minute).

**A.) Bidder No. 2 has reviewed the associated print volume of each group relative to each other and would like confirmation of our understanding. Can you please confirm each Groups classification as follows?**

**Group 1: Medium Volume**

**Group 2: High Volume**

**Group 3: Medium Volume**

**Group 4: Medium Volume**

**Group 5: Medium Volume**

**Group 6: Medium Volume**

**Group 7: Low Volume**

**B.) To broaden the range of eligible models, Bidder No. 2 respectfully requests that the "High Volume" classification print speed start at 72 PPM instead of 80 PPM.**

**ANSWER:**

A.) Yes, to all group volume classifications.

B.) Refer to No. 2. b. of **CHANGES** above.

**QUESTION:**

2. Section A.17 of the amended General Specifications states "Low and medium volume devices shall accommodate Letter: 8.5 x 11 inches and 8.5 x 14 inches. High volume devices shall Letter: 8.5 x 11 inches, 8.5 x 14 inches, and 11 x 17 inches"

**Based on this amended specification, can you please confirm each Groups requirement for paper size accommodation?**

**Group 1: Medium Volume; 8.5 x 11 inches and 8.5 x 14 inches**

**Group 2: High Volume; 8.5 x 11 inches, 8.5 x 14 inches, and 11 x 17 inches**

**Group 3: Medium Volume; 8.5 x 11 inches and 8.5 x 14 inches**

**Group 4: Medium Volume; 8.5 x 11 inches and 8.5 x 14 inches**

**Group 5: Medium Volume; 8.5 x 11 inches and 8.5 x 14 inches**

**Group 6: Medium Volume; 8.5 x 11 inches and 8.5 x 14 inches**

**Group 7: Low Volume; 8.5 x 11 inches and 8.5 x 14 inches**

**ANSWER:**

Refer to No. 2. c. of **CHANGES** above.

**QUESTION:**

3. Section A.18 of the amended General Specifications states "All devices shall have paper cassettes as storage"

A.) Can you please clarify this requirement? See Bidder No. 2 previously submitted questions 2B and 2D repeated here again for convenience.

**2A. For each group, how many paper trays are required? What total paper capacity is required?**

**2D. For any devices that require letter/legal paper size support only, do you require a cabinet stand with casters (wheels)? (This would be only for groups with the "Low and Medium Volume" classification.)**

**ANSWER:**

2A. Refer to No. 2. d. of **CHANGES** above.

2D. Refer to No. 2 f. of **CHANGES** above.

**QUESTION:**

4. Section A.19 of the amended General Specifications states "All devices shall have automatic staple finishers"

**Can you please clarify if by "automatic", you mean "electric"?**

**ANSWER:**

Yes. Refer to No. 2. f. of **CHANGES** above.

**QUESTION:**

5. Groups 5, 6, and 7, specifications (B.5.4.3, B.6.4.3, and B.7.4.3 respectively) require "PDF Searchable" as and Output Format. **Can you please confirm that "PDF Searchable" is NOT required for Groups 1 through 4?**

**ANSWER:**

PDF Searchable is not required for Groups 1 thru 4.

**QUESTION:**

6. **For devices offered in response to the IFB, can you please confirm if GPA will only accept factory produced new models?**

**ANSWER:**

Yes, newly produced, warrantied models only accepted. Refer to No. 1. a. of **CHANGES** above.

**Bidder No. 7 dated 10/28/2025:**

**QUESTION:**

1. **In reviewing RE-BID GPA-075-24, I noticed that there is no place on the bid forms to quote the overage charges.** We are respectfully requesting that the bid documents to be revised so that black and white & color overage charges are included (specifically per print charges for prints beyond the pool amount).

**ANSWER:**

Kindly refer to No. 1. c. of **CHANGES** above.

**QUESTION:**

2. We request that each machine be "priced" individually and then bid as a Qty of 1 for the entire group. If you bid the lease in this form, you can add additional machines to the lease at a future date without confusion of what the print volume is for any specific machine. For instance in Group 7 you have the "Safety (3,000 Black/White)" but you also have the Julale Satellite Office (8,000 Black/White). If I quote all 13 machines as a group, they you will note be able to add specific machines. But if I price each machine individually (and then a total of all the machines in the group), you can add any machine quoted in the bid at any later date.

**ANSWER:**

Devices in each group were carefully surveyed, all device locations are fixed for the duration of this contract.

**QUESTION:**

3. **Question about print volumes. We respectfully request that the actual print volumes, over the last 60 months, be provided for each machine in this lease. The current supplier has the information so they have a differential advantage in bidding that we cannot overcome. They know exactly how many prints that each machine is making. This differential information, provided to only one bidder, is illegal in GovGuam procurement law.**

**ANSWER:**

Print counts identified in the specifications, indicate (+- 5%) of the actual monthly output of the device. There are a few devices that were added to the bid. And, those print count are based on the requirements of that section.

**QUESTION:**

4. **Why did you not request "wake from off" speeds in your bid specifications as this information is more important than print speed. If a machine requires 90 seconds to wake from off state, to print the first page, it doesn't matter if the machine has an 80 page print speed since a 30 page print speed machine would print faster on 95% of the print jobs. Please see our wake from sleep from print analysis provided in GPA-075-24.**

**ANSWER:**

Although your analysis is good information. Speed of print is all that is being requested. All other energy saving features can be submitted with bid responses.

**QUESTION:**

5. **When bidding the cost for a group of copiers, should the cost of supplies and services be included in that group cost? Your bid seems to imply that the anticipated print volumes should be included in the individual group cost but it doesn't specifically say that anywhere. An unscrupulous bidder, might leave the supplies cost completely out of the bid since you have not specifically stated how they should be priced into the price bid for each group. I think I understand what you mean, but that guessing involves speculation which should never be a factor in a service contract bid.**

**ANSWER:**

Yes, group costs shall include charges for supplies and maintenance. Group costs shall include device lease, supplies and maintenance charges.

**QUESTION:**

6. In my humble opinion, these specifications are the worst specifications I have ever seen in 20 years of making copier lease bids. We respectfully request that each machine group have the specifications necessary to uniquely specify the machine. For instance, the maximum size page that can be printed. The MINIMUM rated speed of the machine. The number of sheets of paper the machine must be able to hold in the configuration offered. Do you want the machines to print in duplex mode? How many sheets does the ADF hold? How fast does the scanner feed pages? Do you want it to detect staples when scanning? I can think of another ten specifications, I'd like to know on each machine, if I was leasing them for my company. Please advise what you actually want each machine to be able to do. Your print volumes are so low that our 30ppm copiers can run through the entire month of printing in just a few hours. In other words, these specifications don't make sense. Perhaps you could change this bid into a request for proposals and then you could select the specifications from the proposed machines (in a generalized format of course).

**ANSWER:**

- a. Bid specifications DO indicate printer requirements: printer hardware, print features, print management, security and electrical requirements, with general specifications indicating requirements across all groups in the bid.
- b. Refer to No. 2. c. of **CHANGES** above.
- c. Refer to No. 2. b. of **CHANGES** above.
- d. Yes, double-sided printing should be an available option on all printer offers. Refer to No. 2. h. of **CHANGES** above.
- e. Refer to No. 2. h. of **CHANGES** above.
- f. Yes, this will eliminate damage to the device. Refer to No. 2. h. of **CHANGES** above.
- g. Refer to latest bid specifications for device information.
- h. Refer to **ANSWER** of Questions 7. below.

**QUESTION:**

7. Finally, one last general observation, if you converted this IFB, into a request for proposals, the potential bidders would give you complete engineering studies at no cost to you. You could then allow qualified bidders, from the RFP phase, to make a price offer once the proposals are considered. In such a course of action, you would be provided with the correct copiers for your print volumes and save funds over a five-year lease. **We respectfully request that you convert IFB GPA-075-24 into a request for proposals.**

**ANSWER:**

The requirement does not call for professional services. The specifications in the Invitation for Bid (IFB) is structured to the Authority's needs. If bidder does not comply with the specifications, they will be deemed non-compliance. Therefore, it will remain as on Invitation for Bid (IFB).

**Questions based on each Group.**

**Questions for Section A. General Specifications**

**QUESTION:**

1. **Question Regarding A.3 "Each Device Shall have the latest version of anti-virus software". Please clarify that you only want the anti-virus software to "recognize and minimize" the threat. So when you go to a cancer doctor you want them to recognize and minimize your cancer? I don't understand what this means? Running on an open architecture such as Microsoft Windows OS, you can never be safe from virus attack as the virus spreads based on your OS. Any virus which can spread will ALWAYS be able to infect your machines until (or even if) the software is immediately updated.**

**Only cheapest quality machine in the copier market still run on the Windows operating system. If you want to go back to the stone age, then you should specify this requirement. Only Xerox, and the actual machine maker of their copiers Fuji Business Systems, still uses this primitive copier operating system since they do not have ownership of a closed UNIX architecture used by 88% of the copier market. Windows OS cannot be made safe from virus, malware, ransomware, etc. regardless of the Windows software application used. Only closed UNIX architectures can give you 100% protection from virus, malware, ransomware, hacking, etc. Our copiers do not run an "application anti-virus" on the outer shell of the operating system. They have anti-virus build into the structure of the copier, first, at the hardware level, and then at the closed operating system level. They simply cannot be penetrated by any software or hacker, etc. Xerox has NO copiers at the CIA, NSA, the US Congress, the Whitehouse, etc. as they are not safe. So why do you want to stay in the stone-age Windows based Operating System running some vulnerable anti-virus software?**

**ANSWER:**

Refer to No. 1. b. of *CHANGES* above.

**QUESTION:**

2. **Question Regarding A.6. Please define what you mean by "energy efficient". This term is without meaning. Request that you specify what you mean by "energy efficient" or remove this requirement.**

**ANSWER:**

Devices that possess a built-in power saving mode, which reduces operating costs and prolongs the life of hardware and device.

**QUESTION:**

3. **Question for A.10. Why do you want to be without supplies for three (3) business days? We respectfully request you to require the contractor to keep sufficient supply, on the island of Guam, so that the machine can be resupplied within 8 working hours, or less, of placing the request. You're writing the lease specifications, have some respect for your staff and the importance of the machines for proper office function. If I remember my catholic school education, someone important once died and rose again in three days. That was good news for humans, but not for your office copier!**

**ANSWER:**

Devices indicate low supply levels. With normal printer usage, the delivery of supplies within 1 to 3 days is within reason, and does not compromise operation.

**QUESTION:**

4. **Question for A.12 and A.13. What is the consequence of the failure of the contractor to provide timely services? Will you withhold a month of payments? Once again, have some respect for your employees. You're writing this lease (presumably not your current provider). We respectfully request that you put some teeth in this lease .... Make us afraid to provide poor service!**

**ANSWER:**

- a. Payment will be withheld.
- b. Yes. Refer to No. 1. d. of **CHANGES** above.

**QUESTION:**

5. **Question for A.14. What do you mean by "if the device does not meet it's published specifications"? Your current provider's machines NEVER reach their published specifications! If they did, they wouldn't be losing market share on a daily basis to our company. All bidders should be judged by the same standards not some arbitrary "published specifications" which vary for each bidder. Respectfully request that you remove this vague language and replace with specific performance standards and remedies if the contractor fails to perform them.**

**ANSWER:**

This is a guarantee that if a device does not perform, or is unsatisfactory, the unit will be replaced at no cost to the Guam Power Authority.

**QUESTION:**

6. **Question for A.19. What do you mean by "automatic staple finishers"? Please define exactly what you mean.**

**ANSWER:**

This is an electric stapler option, able to automatically collate and staple printed documents. Refer to No. 2. e. of **CHANGES** above.

**QUESTION:**

7. **Question for A.21.** You state that the “Price shall be fixed to the contract term of Sixty (60) months”. Are you allowing bids from a GSA contract? If yes, then you have a problem as the GSA contract has “inflation” built into their pricing schedule. The contract also says that the GSA terms and conditions apply “regardless” of any claims made to the end-user (that means you once you sign the GSA contract). Better read your GSA terms and conditions before they rope a dope you again.

What happens if the lease is extended beyond 60 months as the current lease was? Please specify exactly what happens. Did you negotiate a new price, on a sole source basis, with your current provider? How did you figure out the rate when the lease was supposed to end at 60 months? Please do not answer that the lease will not exceed 60-months as the current lease is well past 60 months. We will definitely be protesting this bid if this issue is not clearly illuminated. We pride ourselves on our good relationships with our customers, as we haven’t lost one in ten years to any competitor. However, we do not expect them to break procurement laws in our favor.

Why do you want the hard drives from the machines? That sounds like a good idea but only if a person doesn’t understand how to program a copier. We program our copies to destroy any data on the hard drive after each use of the machine (over writing the data at least six times). No data is ever kept on the drive so why would you want it at the end of the lease? Of course, you can have the entire machine, if you want it, you’re writing the lease. You should be aware that wanting it makes no sense if the contractor has programmed the copier correctly.

For the Group 1 machines, please specify the machine print speed as we consider 5,000 Black and White pages to be “low volume” for our copiers. No option was provided to cover a price for copies above the 5,000 page volume. Please advise how these overage charges will be handled in the lease?

Are the 5,000 page print volume to be included in the monthly cost of the copier?

**ANSWER:**

- a. The current contract was extended on a month to month with price schedule remaining the same to ensure no disruption to service and no impact to the operations of the Guam Power Authority pending award of New Invitation to Bid RE-BID GPA-075-24.
- b. This requirement will ensure that sensitive information (on a hard drive) is properly secured, mitigating any physical or financial risk.
- c. This requirement will ensure that any sensitive information that may remain on a hard drive is secure.
- d. Print speed, Group 1, minimum: 72 PPM. Refer to No. 2. b. of **CHANGES** above.
- e. Pool plans are meant to reduce overprint charges by offsetting any overprints with devices with less than average prints.
- f. Yes, all responses shall include lease, maintenance and supply costs.

**QUESTION:**

8. **Questions for B.1.2.1: Why do you care what the CPU speed should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

CPU speed is a bid specification, it ensures that a device can handle routine and complex multi-tasks with no significant delay and difficulty.

**QUESTION:**

9. **Questions for B.1.2.2: Why do you care what the memory should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

Memory is a bid specification, it ensures that the device has the ability to store and process print, copy and scan jobs with sufficient memory capacity.

**QUESTION:**

10. **Questions for B.1.2.3: Why do you care what the hard drive capacity should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

Hard drive capacity is a bid specification, it ensures that a device has the ability to store data, print, scan and copy jobs in queue. In addition, the hard drive provides storage space for security functions, encryption, advanced printing features and fax storage.

**QUESTION:**

11. **Questions for B.1.2.4: Why do you care what the operating system should be as long as the machine functions as requested? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine. Only the lowest competitors in the market still run on the Windows operating system. If you want to go back to the stone age, then you should specify this requirement. Only Xerox, and the actual machine maker of their copiers Fuji Business Systems, still use this primitive copier operating system since they do not have ownership of a closed UNIX architecture used by 88% of the copier market. Windows OS can not be made safe from virus, malware, ransomware, etc. regardless of the Windows software application running on top of Windows. Only closed architectures can give you 100% protection from virus, malware, ransomware, hacking, etc. So why do you want to stay in the stone-age with a Windows-based Operating System?**

**ANSWER:**

Refer to No. 3. b. of **CHANGES** above.

**QUESTION:**

12. **Question for B.1.7.1: Why are you specifying the voltage for this machine for 208/240 volts? We are on Guam and copiers of this size, from any intelligent provider, would be running on 120V. It would be expensive for you to run 208 volt for such a small copier.**

**ANSWER:**

Voltage specification is a bid requirement it indicates the electrical provision for this particular device assignment. Refer to No. 3. c. of **CHANGES** above.

**For Group B.2**

**QUESTION:**

1. **For the Group 2 machines, please specify the machine print speed as we consider 15,000 Black and White pages to be “low volume” for our copiers.**

**No option was provided to over a price for copies above the 15,000 page volume. Please advise how these overage charges will be handled in the lease?**

**Questions for B.2.2.1: Why do you care what the CPU speed should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

- a. 72 PMM, minimum. Refer to No. 2. b. of **CHANGES** above.
- b. Pool plans are meant to reduce overprint charges by offsetting any overprints with devices with less than average prints.
- c. CPU speed is a bid specification, it ensures that a device can handle routine and complex multi-tasks with no significant delay and difficulty.

**QUESTION:**

2. **Questions for B.2.2.2: Why do you care what the memory should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

Memory is a bid specification, it ensures that the device has the ability to store and process print, copy and scan jobs with sufficient memory capacity.

**QUESTION:**

- 3. Questions for B.2.2.3: Why do you care what the hard drive capacity should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

Hard drive capacity is a bid specification, it ensures that a device has the ability to store data, print, scan and copy jobs in queue. In addition, the hard drive provides storage space for security functions, encryption, advanced printing features and fax storage.

**QUESTION:**

- 4. Questions for B.2.2.4: Why do you care what the operating system should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine. Only the lowest competitors in the market still run on the Windows operating system. If you want to go back to the stone age, then you should specify this requirement. Only Xerox, and the actual machine maker of their copiers Fuji Business Systems, still uses this primitive copier operating system since they do not have ownership of a closed UNIX architecture used by 88% of the copier market. Windows OS cannot be made safe from virus, malware, ransomware, etc. regardless of the Windows software application used. Only closed architectures can give you 100% protection from virus, malware, ransomware, hacking, etc. So why do you want to stay in the stone-age Windows Operating System?**

**ANSWER:**

Refer to No. 4. b. of **CHANGES** above.

**QUESTION:**

- 5. Question for B.2.7.1: Why are you specifying the voltage for this machine for 208/240 volts? We are on Guam and copiers of this size, from any intelligent provider, would be running on 120V. It would be expensive for you to run 208 volt for such a small copier.**

**ANSWER:**

Voltage specification is a bid requirement it indicates the electrical provision for this particular device assignment. Refer to No. 4. c. of **CHANGES** above.

**For Group B.3**

**QUESTION:**

- 1. For the Group 3 machines, please specify the machine print speed as we consider 7,500 Black and White pages to be "low volume" for our copiers.**

**No option was provided to over a price for copies above the 32,000 page volume (for all seven machines). Please advise how these overage charges will be handled in the lease?**

**Questions for B.3.2.1: Why do you care what the CPU speed should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

- a. 72 PPM, minimum. Refer to No. 2. b. of **CHANGES** above.
- b. Pool plans are meant to reduce overprint charges by offsetting any overprints with devices with less than average prints.
- c. CPU speed is a bid specification, it ensures that a device can handle routine and complex multi-tasks with no significant delay and difficulty.

**QUESTION:**

2. **Questions for B.3.2.2: Why do you care what the memory should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

Memory is a bid specification, it ensures that the device has the ability to store and process print, copy and scan jobs with sufficient memory capacity.

**QUESTION:**

3. **Questions for B.3.2.3: Why do you care what the hard drive capacity should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

Hard drive capacity is a bid specification, it ensures that a device has the ability to store data, print, scan and copy jobs in queue. In addition, the hard drive provides storage space for security functions, encryption, advanced printing features and fax storage.

**QUESTION:**

4. **Questions for B.3.2.4: Why do you care what the operating system should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine. Only the lowest competitors in the market still run on the Windows operating system. If you want to go back to the stone age, then you should specify this requirement. Only Xerox, and the actual machine maker of their copiers Fuji Business Systems, still uses this primitive copier operating system since they do not have ownership of a closed UNIX architecture used by 88% of the copier market. Windows OS cannot be made safe from virus, malware, ransomware, etc. regardless of the Windows software application used. Only closed architectures can give you 100% protection from virus, malware, ransomware, hacking, etc. So why do you want to stay in the stone-age Windows Operating System?**

**ANSWER:**

Refer to No. 5. b. of **CHANGES** above.

**For Group B.4**

**QUESTION:**

1. **For the Group 4 machines, please specify the machine print speed as we consider 7,000 Black/White and 5,000 color pages to be "low volume" for our copiers.**

No option was provided to over a price for copies above 7,000 Black/White and 5,000 color pages volume. Please advise how these overage charges will be handled in the lease?

**Questions for B.4.2.1: Why do you care what the CPU speed should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

- a. 72 PPM, minimum (Black/White), 30 PPM, minimum (Color). Refer to No. 2. b. of **CHANGES** above.
- b. Pool plans are meant to reduce overprint charges by offsetting any overprints with devices with less than average prints.
- c. CPU speed is a bid specification, it ensures that a device can handle routine and complex multi-tasks with no significant delay and difficulty.

**QUESTION:**

2. **Questions for B.4.2.2: Why do you care what the memory should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

Memory is a bid specification, it ensures that the device has the ability to store and process print, copy and scan jobs efficiently.

**QUESTION:**

- 3. Questions for B.4.2.3: Why do you care what the hard drive capacity should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

Hard drive capacity is a bid specification, it ensures that a device has the ability to store data, print, scan and copy jobs in queue. In addition, the hard drive provides storage space for security functions, encryption, advanced printing features and fax storage.

**QUESTION:**

- 4. Questions for B.4.2.4: Why do you care what the operating system should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine. Only the lowest competitors in the market still run on the Windows operating system. If you want to go back to the stone age, then you should specify this requirement. Only Xerox, and the actual machine maker of their copiers Fuji Business Systems, still uses this primitive copier operating system since they do not have ownership of a closed UNIX architecture used by 88% of the copier market. Windows OS cannot be made safe from virus, malware, ransomware, etc. regardless of the Windows software application used. Only closed architectures can give you 100% protection from virus, malware, ransomware, hacking, etc. So why do you want to stay in the stone-age Windows Operating System?**

**ANSWER:**

Refer to No. 6. b. of **CHANGES** above.

**For Group B.5**

**QUESTION:**

- 1. For the Group 5 machines, please specify the machine print speed as we consider 7,000 Black/White and 3,000 color pages to be "low volume" for our copiers.**

**No option was provided to over a price for copies above 24,000 Black/White and 21,000 color pages volume. Please advise how these overage charges will be handled in the lease?**

**Questions for B.5.2.1: Why do you care what the CPU speed should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

- a. 50 PPM, minimum. Refer to No. 2. b. of **CHANGES** above.
- b. Pool plans are meant to reduce overprint charges by offsetting any overprints with devices with less than average prints.
- c. CPU speed is a bid specification, it ensures that a device can handle routine and complex multi-tasks with no significant delay and difficulty.

**QUESTION:**

2. **Questions for B.5.2.2: Why do you care what the memory should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

Memory is a bid specification, it ensures that the device has the ability to store and process print, copy and scan jobs with sufficient memory capacity.

**QUESTION:**

3. **Questions for B.5.2.3: Why do you care what the hard drive capacity should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

Hard drive capacity is a bid specification, it ensures that a device has the ability to store data, print, scan and copy jobs in queue. In addition, the hard drive provides storage space for security functions, encryption, advanced printing features and fax storage.

**QUESTION:**

4. **Questions for B.5.2.4: Why do you care what the operating system should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine. Only the lowest competitors in the market still run on the Windows operating system. If you want to go back to the stone age, then you should specify this requirement. Only Xerox, and the actual machine maker of their copiers Fuji Business Systems, still uses this primitive copier operating system since they do not have ownership of a closed UNIX architecture used by 88% of the copier market. Windows OS cannot be made safe from virus, malware, ransomware, etc. regardless of the Windows software application used. Only closed architectures can give you 100% protection from virus, malware, ransomware, hacking, etc. So why do you want to stay in the stone-age Windows Operating System?**

**ANSWER:**

Refer to No. 7. b. of **CHANGES** above.

## For Group B.6

### QUESTION:

1. For the Group 6 machines, please specify the machine print speed as we consider 12,000 Black/White and 10,000 color pages to be “low volume” for our copiers.

No option was provided to over a price for copies above 36,000 Black/White and 41,000 color pages volume. Please advise how these overage charges will be handled in the lease?

Questions for B.6.2.1: Why do you care what the CPU speed should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.

### ANSWER:

- a. 50 PPM, minimum (Black/white), 30 PPM, minimum (Color). Refer to No. 2. b. of *CHANGES* above.
- b. Pool plans are meant to reduce overprint charges by offsetting any overprints with devices with less than average prints.
- c. CPU speed is a bid specification, it ensures that a device can handle routine and complex multi-tasks with no significant delay and difficulty.

### QUESTION:

2. Questions for B.6.2.2: Why do you care what the memory should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.

### ANSWER:

Memory is a bid specification, it ensures that the device has the ability to store and process print, copy and scan jobs with sufficient memory capacity.

### QUESTION:

3. Questions for B.6.2.3: Why do you care what the hard drive capacity should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.

### ANSWER:

Hard drive capacity is a bid specification, it ensures that a device has the ability to store data, print, scan and copy jobs in queue. In addition, the hard drive provides storage space for security functions, encryption, advanced printing features and fax storage.

**QUESTION:**

4. **Questions for B.6.2.4: Why do you care what the operating system should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine. Only the lowest competitors in the market still run on the Windows operating system. If you want to go back to the stone age, then you should specify this requirement. Only Xerox, and the actual machine maker of their copiers Fuji Business Systems, still uses this primitive copier operating system since they do not have ownership of a closed UNIX architecture used by 88% of the copier market. Windows OS cannot be made safe from virus, malware, ransomware, etc. regardless of the Windows software application used. Only closed architectures can give you 100% protection from virus, malware, ransomware, hacking, etc. So why do you want to stay in the stone-age Windows Operating System?**

**ANSWER:**

Refer to No. 8. b. of **CHANGES** above.

**For Group B.7**

**QUESTION:**

1. **For the Group 7 machines, please specify the machine print speed as we consider 8,000 Black/White pages to be "low volume" for our copiers. Machines printing 3,000 and below pages would be more cost effectively printed by an MFP rather than a copier.**

**No option was provided to over a price for copies above 31,000 Black/White pages volume. Please advise how these overage charges will be handled in the lease?**

**Questions for B.7.2.1: Why do you care what the CPU speed should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

- a. 30 PPM, minimum. Refer to No. 2. b. of **CHANGES** above.
- b. Pool plans are meant to reduce overprint charges by offsetting any overprints with devices with less than average prints.
- c. CPU speed is a bid specification, it ensures that a device can handle routine and complex multi-tasks with no significant delay and difficulty.

**QUESTION:**

2. **Questions for B.7.2.2: Why do you care what the memory should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

Memory is a bid specification, it ensures that the device has the ability to store and process print, copy and scan jobs with sufficient memory capacity.

**QUESTION:**

3. **Questions for B.7.2.3: Why do you care what the hard drive capacity should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine.**

**ANSWER:**

Hard drive capacity is a bid specification, it ensures that a device has the ability to store data, print, scan and copy jobs in queue. In addition, the hard drive provides storage space for security functions, encryption, advanced printing features and fax storage.

**QUESTION:**

4. **Questions for B.7.2.4: Why do you care what the operating system should be as long as the machine functions as requested? Do you know some top secret copier specification information? Please remove this meaningless specification! We request that you specify what service you want since you are leasing the machine and not mechanical features of the machine. Only the lowest competitors in the market still run on the Windows operating system. If you want to go back to the stone age, then you should specify this requirement. Only Xerox, and the actual machine maker of their copiers Fuji Business Systems, still uses this primitive copier operating system since they do not have ownership of a closed UNIX architecture used by 88% of the copier market. Windows OS cannot be made safe from virus, malware, ransomware, etc. regardless of the Windows software application used. Only closed architectures can give you 100% protection from virus, malware, ransomware, hacking, etc. So why do you want to stay in the stone-age Windows Operating System?**

**ANSWER:**

Refer to No. 9. b. of **CHANGES** above.

**Bidder No. 7 dated 10/29/2025:**

**QUESTION:**

1. **Please explain why you are requesting machines running anti-virus software (as an application)?** Anti-virus software is an application software which runs on top of the windows operating system. Any professional hacker can penetrate this type of ant-virus protection without breaking a sweat. Why are you specifically requesting a vulnerable security system? We respectfully request that you specify what you actually desire, **complete invulnerability to malware penetration**, not what a second tier copier maker maybe offering. Specifically, do you mean that the copier has an anti-virus protection system but **MAY** be able to be infected by an older, or newer, virus **or** must a copier that is **UNABLE** to be infected by a software virus or any malware? We respectfully request that the specification to be changed to say that the copier must be **UNABLE to be infected by a virus, malware, or ransomware.** You should also insist that the machine cannot be hacked. You might add the terminology that the successful bidder will accept all financial responsibility for the damages caused by any "virus", or hacker, that beats this protection. Over the last two years, we gained a couple of large

commercial copier lease customers following serious malware/ransomware attacks. They have a new appreciation of the difference between Anti-virus Protection and the inability to be infected by a virus.... although these terms sound similar, they are not the same. We would respectfully request that all bidders be requested to supply a list of all known penetrations of their malware security over the last five years.

**Please consider some 2024 and 2025 breaches of Xerox's best level virus protection:**

Several vulnerabilities were identified in Xerox products during 2024, primarily affecting printer firmware and associated software, rather than anti-virus specific applications. These flaws enabled attackers to capture credentials, execute remote code, and take control of devices. Xerox has since released patches and mitigation guidance.

**1) Printer vulnerabilities (Firmware)**

Multiple security flaws discovered by researchers at Rapid7 primarily impacted Xerox VersaLink multifunction printers with firmware version 57.69.91 and earlier.

- **Credential capture via pass-back attacks (CVE-2024-12510 and CVE-2024-12511):** This set of vulnerabilities could be used by an attacker to capture Windows Active Directory credentials by manipulating the printer's LDAP, SMB, or FTP settings. An attacker could then use these credentials to move laterally within a network.
- **Mitigation:** The issue was reported to Xerox in March 2024, and fixes were released in January 2025 as a service pack update. Users should update their firmware to version 57.75.53 or later.
- **Recommended actions:**
  - Set a complex password for the printer's admin account.
  - Avoid using privileged domain accounts for LDAP or SMB services.
  - Disable the remote-control console for unauthenticated users.

**2) FreeFlow Core software vulnerabilities**

Several high-severity vulnerabilities affecting Xerox's FreeFlow Core print orchestration software were disclosed and addressed during 2024.

- **Multiple Remote Code Execution (RCE) flaws (CVE-2024-47555 through CVE-2024-47559):** These vulnerabilities allowed an attacker to execute malicious code on the server by exploiting weaknesses like a lack of authentication and path traversal. If exploited, an attacker could potentially take full control of the FreeFlow Core instance.
- **Mitigation:** Xerox released a patch module for FreeFlow Core version 7.0.11 to fix these issues. Users should update their software immediately.

**3) Workplace Suite vulnerabilities**

A series of vulnerabilities were found in Xerox Workplace Suite in 2024, addressing issues like API bypass and sensitive data exposure.

- **Mail spoofing (CVE-2024-55928):** An attacker could forge email headers, making messages appear to originate from a trusted source.
- **Clear-text sensitive secrets (CVE-2024-55927):** This vulnerability exposed sensitive information, potentially allowing attackers to intercept data.

- **Flawed token generation (CVE-2024-55926):** Weaknesses in token generation could allow attackers to predict or forge tokens, leading to unauthorized access.
- **API host header bypass (CVE-2024-47559):** An attacker could manipulate the host header to bypass API restrictions.
- **Authenticated RCE via path traversal (CVE-2024-47558, CVE-2024-47557):** Authenticated remote code execution was possible through path traversal exploits.

### Critical vulnerabilities in 2025

- **Remote code execution in FreeFlow Core:** In August 2025, security advisories disclosed critical vulnerabilities in Xerox's FreeFlow Core print orchestration platform.
  - **CVE-2025-8356 (Critical):** A path traversal flaw in version 8.0.4 could allow an unauthenticated attacker to execute arbitrary code remotely. The attacker could exploit this vulnerability by uploading a "webshell" to a publicly accessible directory on the server.
  - **CVE-2025-8355 (High):** An XML External Entity (XXE) injection vulnerability could be used to perform Server-Side Request Forgery (SSRF) attacks.
  - Xerox patched these issues in FreeFlow Core version 8.0.5 and strongly urged users to upgrade.
- **Credential theft from VersaLink printers:** In February 2025, researchers identified critical vulnerabilities in Xerox VersaLink C7025 multifunction printers (MFPs) with firmware version 57.69.91 and earlier.
  - The flaws enable "pass-back" attacks, where attackers can alter the printer's configuration to intercept authentication credentials sent over LDAP and SMB/FTP services.
  - **CVE-2024-12510 (LDAP Pass-Back):** Allows an attacker to capture cleartext LDAP credentials.
  - **CVE-2024-12511 (SMB/FTP Pass-Back):** Can capture NTLMv2 handshakes or cleartext FTP credentials, potentially enabling attackers to compromise a Windows Active Directory environment.

### Xerox offers some helpful advice to keep you safe:

#### Actions for affected users

- **Check for security bulletins:** All Xerox product owners should regularly check the official Xerox Security website for the latest bulletins and advisories.
- **Apply patches:** Install the latest firmware and software patches released by Xerox to fix these and other discovered vulnerabilities.

- **Review printer settings:** For VersaLink devices, implement stronger security practices, such as using complex, unique admin passwords and service accounts with limited permissions for LDAP and SMB services.
- **Use network segmentation:** Isolate multifunction printers from core network services using a firewall. This is particularly relevant as a temporary workaround for FreeFlow Core products.

On a daily basis, we transition companies from Xerox copiers (made by Fuji Business Systems) to Allstar Business Systems copiers (generally made by Kyocera Document Solutions). We have asked these new customers if Xerox ever upgraded their anti-virus software. The answer was always that they had not. So the question is, when selecting Xerox, do you feel lucky?

In 2024 and 2025, Kyocera had “security breaches” of third party software but the attacks were never able to penetrate a machine, gain access to the network through a machine, or stop a machine from functioning in any way. Once again, do you feel lucky? With Kyocera, you can rest easy.

Once again, we respectfully request that the specification to be changed to say that the machines provided must be **UNABLE to be infected by a virus, malware, or ransomware**. You should also insist that the machines cannot be hacked. You might add the terminology that the successful bidder will accept any and all financial responsibility for the damages caused by any "virus", or hacker, that beats their protection.

**ANSWER:**

Refer to No. 1. b. of **CHANGES** above.

**Bidder No. 7 dated 10/29/2025:**

**QUESTION:**

1. In reviewing RE-BID GPA-075-24, I noticed that there is no mention if the machines must be new (virgins), recertified (used), or remanufactured (used and abused). Please note that GSA Contract GS-03F-137DA has an interesting “term and condition” for you to consider: (shown in orange)

**Office Imaging and Document Solutions Contract GS-03F-137DA Xerox Corporation**

**5. Newly Manufactured, Factory Produced New Model and Remanufactured Equipment**

**Equipment will be either newly manufactured, factory produced “new” or remanufactured, or remanufactured, at the option of Xerox.**

In other words, Xerox can, at their option, bless the seven year old machines, now in your offices, and lease them to you again! Suggest that you deny the use of GSA contracts for your benefit or specify that the machines provided must be brand new (that is, never been used).

**ANSWER:**

Refer to No. 1. a. of **CHANGES** above.

**QUESTION:**

2. In reviewing RE-BID GPA-075-24, I noticed that there is no mention of paying local taxes. Please note that GSA Contract GS-03F-137DA has an interesting "term and condition" for you to consider: (shown in orange)

32. **State and Local Taxes:** The contract price excludes all State and local taxes levied on or measured by the contract or sales price of the services or completed supplies furnished under this contract. Taxes so excluded from the contract price pursuant to the preceding sentence shall be separately stated on the Contractor's invoices and the Government agrees either to pay the Contractor amounts covering such taxes or to provide evidence necessary to sustain an exemption there from.

In other words, Xerox aint going to pay no damn taxes to the Government of Guam. I hope they plan on paying their power bills. Suggest that you deny the use of GSA contracts for the benefit of the people of Guam.

**ANSWER:**

Refer to 11GCA §26203. Exemptions.

All other Terms and Conditions in the bid package shall remain unchanged and in full force.

  
JOHN M. BENAVENTE, P.E.  
General Manager 



INVITATION FOR BID NO.: RE-BID GPA-075-24  
Requisition No.: 38705

| NO. | DESCRIPTION | QTY | U/I | Monthly<br>Per Unit: | Annually: |
|-----|-------------|-----|-----|----------------------|-----------|
|-----|-------------|-----|-----|----------------------|-----------|

1.0 To provide the Guam Power Authority, Facilities Division with a 60-Month Copier Lease Agreement. Inclusive of Multi-Functional Equipment, Maintenance Services, Consumables and Software Solutions. Commencement shall be upon receipt of purchase order and expires September 30, 2026 or upon exhaustion of funds, whichever occurs first.

**COMPLY:**

**NOT COMPLY:**

Comply must be identified below.  
All deviations must be identified below.

**A. GENERAL SPECIFICATIONS:**

|        |  |  |  |  |  |
|--------|--|--|--|--|--|
| A.1    | Multifunctional printer, scanner, copier, fax.   |  |  |  |  |
| * A.2  | Each device shall be new, warrantied and function as specified.  |  |  |  |  |
| * A.3  | Each device provided should have embedded security technologies such as whitelisting, firmware validation, and threat prevention.  |  |  |  |  |
| A.4    | Each device shall have the ability to connect to Guam Power Authority (GPA) network.   |  |  |  |  |
| A.5    | Each device shall be accessible from desktop computers.  |  |  |  |  |
| A.6    | Each device shall be energy efficient.   |  |  |  |  |
| A.7    | Each device shall be equipped with line-conditioner.   |  |  |  |  |
| A.8    | Each device shall be user-friendly, easily accessible regardless of end-user technical skill.  |  |  |  |  |
| A.9    | Training shall be provided after devices are installed. Any follow-up training will be requested, and scheduled with the contractor.   |  |  |  |  |
| A.10   | All consumable supplies and staples, except paper shall be included with contract. Consumables shall be available, delivered to end-user within (3) business days. Consumables shall be tracked by the contractor. A consumables report shall be submitted monthly, and shall identify device, supply, quantity, date of request and date of delivery. Consumable salvage removal is the responsibility of the contractor.   |  |  |  |  |
| * A.11 | Billing statement. Invoices shall be submitted monthly, and include applicable charges per device. Print count (by device) shall also be submitted monthly. Charges for prints (exceeding the allowance of black and white and color prints) shall be pooled and calculated monthly.   |  |  |  |  |
| * A.12 | Maintenance and service shall include parts and labor. All costs shall be included in the offered bid price for the term of the contract. Maintenance and support is described as all labor, inspection, repair and all parts. Maintenance and service shall include inspection and cleaning of device. Technician shall clean device, and remove any residue left by service and maintenance. Technician shall review device settings, make adjustments to ensure unit operates properly. A minimum of 4-hour response time on maintenance, service calls is required. Payment (equal to monthly rate charge) shall be withheld should the contractor fail to meet their monthly obligation. Penalty will remain in effect until deficiencies are corrected. A 10-Day cure period will allow the contractor time to rectify any deficiency. |  |  |  |  |
| A.13   | The contractor shall return all services by phone or email within 1 hour and arrive on-site within 4-hours for any problem that cannot be resolved over the phone or email. On-site service calls shall be provided by trained, certified personnel at standard operating hours of Monday, Tuesday, Wednesday, Thursday, Friday, 8:00 a.m. to 5:00 p.m. Contractor must provide on-line and/or telephone technical support 24 hours a day, 7 days a week.  |  |  |  |  |

**SPECIFICATIONS GENERATED BY:**

**SPECIFICATIONS APPROVED BY:**

Jerald Guzman 12/10/2025  
JERALD A. GUZMAN DATE  
Facilities Manager

Jennifer Sablan 12/10/2025  
JENNIFER SABLAN, P.E. DATE  
Assistant General Manager of Operations

INVITATION FOR BID NO.: RE-BID GPA-075-24  
 Requisition No.: 38705

| NO.   | DESCRIPTION  | QTY | U/I | Monthly<br>Per Unit:   | Annually:          |
|-------|--|-----|-----|--|--------------------|
|       |  |     |     | <b>COMPLY:</b>   | <b>NOT COMPLY:</b> |
|       |  |     |     | Comply must be identified below.<br>All deviations must be identified below. |                    |
| *A.14 | Equipment Guarantee – If a device does not meet its published specifications or its performance is unsatisfactory to the operation of Guam Power Authority (GPA), the contractor shall replace the unit with a similar unit at no additional cost. All costs associated with the replacement such as delivery and installation is at no additional cost to Guam Power Authority (GPA). If a replacement is not available, then a comparable loaner shall be provided. A replacement unit shall be in place within 7 days, failure to provide a loaner within 7 days will result in non-payment of monthly charges for the respective unit covering the period that the unit was unavailable. All costs associated with the loaner unit shall be assumed by the contractor. Request to replace unsatisfactory devices is described as repeated service calls for the following: Consistent slow print time, Consistent device jamming, Poor copy/print images (quality), No prints. |     |     |  |                    |
| *A.15 | Each device shall comply with National Electrical Code (NEC) standards. Guam Power Authority (GPA) electrical provisions are: 208/240 VAC 60Hz, 30A or 110/120 VAC 60Hz 20A.   |     |     |  |                    |
| *A.16 | Groups 4-6 shall be minimum 30 PPM (pages per minute) Color. Group 7 shall be minimum 30 PPM (pages per minute) Black & White. Group 5-6 shall be minimum 50 PPM (pages per minute) Black & White. Group 1-4 shall be minimum 72 PPM (pages per minute) Black & White.   |     |     |  |                    |
| *A.17 | Groups 1 – 6 shall accommodate paper sizes: Letter/8.5"x11", Legal/8.5"x14", Tabloid/11" x 17". Group 7 shall accommodate paper sizes: Letter/8.5"x11", Legal/8.5"x14".  |     |     |  |                    |
| *A.18 | All devices shall be equipped with (3) paper trays, with 500 sheet capacity per tray. Total minimum capacity (per printer) is 1,500 sheets.  |     |     |  |                    |
| *A.19 | All devices shall have automatic, electric staple finishers.   |     |     |  |                    |
| *A.20 | All devices shall have casters, and be free standing.  |     |     |  |                    |
| *A.21 | All devices shall have "walk-up" fax capability, and required.   |     |     |  |                    |
| *A.22 | Each device shall have a single pass automatic duplexing feeder, and have the capability to detect staples when scanning. Automatic Document Feeder (ADF) Capacity and Speed: Group 4-6: 20 sheets, minimum, 20 PPM (pages per minute). Group 7: 20 sheets, minimum, 20 PPM (pages per minute), minimum. Group 5-6: 50 sheets, minimum, 40 PPM (pages per minute), minimum. Group 1-4: 75 sheets, minimum, 60 PPM (pages per minute), minimum.   |     |     |  |                    |
| *A.23 | Eight (8) weeks delivery shall include Receipt of device, Installation and Training.   |     |     |  |                    |
| *A.24 | Price shall be fixed to the contract term of Sixty (60) months.  |     |     |  |                    |
| *A.25 | Vendor must provide one (1) time standard relocation of all units during the term of the 60-month lease.   |     |     |  |                    |
| *A.26 | Upon completion of the 60-month contract, contractor must remove and surrender ALL internal hard drives on every device to Guam Power Authority (GPA) IT Division.   |     |     |  |                    |

SPECIFICATIONS GENERATED BY:

Jerald Guzman 12/10/2025  
 JERALD A. GUZMAN DATE  
 Facilities Manager

SPECIFICATIONS APPROVED BY:

Jennifer Sablan 12/10/2025  
 JENNIFER SABLAN, P.E. DATE  
 Assistant General Manger of Operations

INVITATION FOR BID NO.: RE-BID GPA-075-24  
Requisition No.: 38705

| NO. | DESCRIPTION | QTY | U/I | Monthly Per Unit: | Annually: |
|-----|-------------|-----|-----|-------------------|-----------|
|-----|-------------|-----|-----|-------------------|-----------|

**B. LIST OF LEASED EQUIPMENT:**

**B.1 GROUP 1: Executive (5,000 Black/White) PRINT, SCAN, COPY** 1 UN. \$ \_\_\_\_\_ \$ \_\_\_\_\_

**COMPLY:**

**NOT COMPLY:**

Comply must be identified below.  
All deviations must be identified below.

**B.1.1** General specifications requirement, section A

**B.1.2** Printer Hardware, Integrated Print Server

**B.1.2.1** Processor: 1.6GHz Dual Core Processor, minimum

**B.1.2.2** Memory: 4GB RAM, minimum

**\*B.1.2.3** Internal Storage: HDD or SSD 320GB, minimum

**\*B.1.2.4** Operating System: Embedded Linux-based OS or Real Time Embedded Operating System (RTOS). Customized for print, scan, and security workflows.

**B.1.2.5** Network Interfaces: 1Gb Ethernet

**B.1.2.6** Network Protocols: TCP/IP, (IPv4, IPv6)

**B.1.3** Print Features

**B.1.3.1** Drivers: Standard, PCL6

**B.1.3.2** Fonts: Min standard PCL 20 scalable

**B.1.4** Scan

**B.1.4.1** Scan features: Scan to: email, folder, network file server

**B.1.4.2** Output Format: Single page, .pdf, .jpeg, .tiff, multi-page .tiff, TWAIN Support

**B.1.5** Print Management

**B.1.5.1** Accounting Management: Copy, Scan, Print

**B.1.5.2** Access control, Audit Log

**B.1.6** Data Security

**B.1.6.1** Hard Disk Data Encryption, Image Overwrite, Secure Print, Authentication Password, SSL Communication, IPsec, User Authentication (Windows®, LDAP, Basic, Network, User Code, 802.1.x Wired), Network Protocol On/Off, IPsec, SNMP v3.0, TLS (1.3)/SSL, Mask type for data security, Common Criteria Certification (ISO 15408), IP Filtering, Unauthorized Copy/Print Control, SMTP over SSL

**B.1.7** Electrical

**\*B.1.7.1** 208/240 VAC 60Hz, 30A or 110/120 VAC 60 Hz 20 A

\*\*\*\* APPROVED EQUAL TO OR BETTER \*\*\*\*

**TO BE COMPLETED BY BIDDER:**

MANUFACTURER / BRAND NAME: \_\_\_\_\_

CAT. NO. / MODEL NO.: \_\_\_\_\_

PLACE OF ORIGIN: \_\_\_\_\_

EXPORT ABROAD: \_\_\_\_\_

**SPECIFICATIONS GENERATED BY:**

**SPECIFICATIONS APPROVED BY:**

Jerald Guzman 12/10/2025  
JERALD A. GUZMAN DATE  
Facilities Manager

Jennifer Sablan 12/10/2025  
JENNIFER SABLON, P.E. DATE  
Assistant General Manger of Operations

INVITATION FOR BID NO.: RE-BID GPA-075-24  
Requisition No.: 38705

| NO. | DESCRIPTION  | QTY | U/I | Monthly Per Unit: | Annually: |
|-----|--|-----|-----|-------------------|-----------|
| B.2 | <b>GROUP 2: Procurement (30,000 Black/White) PRINT, SCAN, COPY, FAX</b>  | 2   | UN. | \$ _____          | \$ _____  |
|     | 1. Procurement (15,000 Black/White)  |     |     |                   |           |
|     | 2. Procurement (15,000 Black/White)  |     |     |                   |           |
|     | <b>B.2.1</b> General specifications requirement, section A   |     |     |                   |           |
|     | <b>B.2.2</b> Printer Hardware, Integrated Print Server   |     |     |                   |           |
|     | <b>B.2.2.1</b> Processor: 1.6GHz Dual Core Processor, minimum  |     |     | _____             | _____     |
|     | <b>B.2.2.2</b> Memory: 4GB RAM, minimum  |     |     | _____             | _____     |
|     | <b>*B.2.2.3</b> Internal Storage: HDD or SSD 320GB, minimum  |     |     | _____             | _____     |
|     | <b>*B.2.2.4</b> Operating System: Embedded Linux-based OS or Real Time Embedded Operating System (RTOS). Customized for print, scan, and security workflows.   |     |     | _____             | _____     |
|     | <b>B.2.2.5</b> Network Interfaces: 1Gb Ethernet  |     |     | _____             | _____     |
|     | <b>B.2.2.6</b> Network Protocols: TCP/IP, (IPv4, IPv6)   |     |     | _____             | _____     |
|     | <b>B.2.3</b> Print Features  |     |     |                   |           |
|     | <b>B.2.3.1</b> Drivers: Standard, PCL6   |     |     | _____             | _____     |
|     | <b>B.2.3.2</b> Fonts: Min standard PCL 20 scalable   |     |     | _____             | _____     |
|     | <b>B.2.4</b> Fax   |     |     |                   |           |
|     | <b>B.2.4.1</b> Fax Build Job, Network Server Fax Enablement  |     |     | _____             | _____     |
|     | <b>B.2.4.2</b> Duplex transmission and reception   |     |     | _____             | _____     |
|     | <b>B.2.4.3</b> Fax Forwarding to email or file   |     |     | _____             | _____     |
|     | <b>B.2.5</b> Scan  |     |     |                   |           |
|     | <b>B.2.5.1</b> Scan features: Scan to: email, folder, network file server  |     |     | _____             | _____     |
|     | <b>B.2.5.2</b> Output Format: Single page, .pdf, .jpeg, .tiff, multi-page .tiff, TWAIN Support   |     |     | _____             | _____     |
|     | <b>B.2.6</b> Print Management  |     |     |                   |           |
|     | <b>B.2.6.1</b> Accounting Management: Copy, Scan, Print  |     |     | _____             | _____     |
|     | <b>B.2.6.2</b> Access control, Audit Log   |     |     | _____             | _____     |
|     | <b>B.2.7</b> Data Security   |     |     |                   |           |
|     | <b>B.2.7.1</b> Hard Disk Data Encryption, Image Overwrite, Secure Print, Authentication Password, SSL Communication, IPsec, User Authentication (Windows®, LDAP, Basic, Network, User Code, 802.1.x Wired), Network Protocol On/Off, IPsec, SNMP v3.0, TLS (1.3)/SSL, Mask type for data security, Common Criteria Certification (ISO 15408), IP Filtering, Unauthorized Copy/Print Control, SMTP over SSL |     |     | _____             | _____     |
|     | <b>B.2.8</b> Electrical  |     |     |                   |           |
|     | <b>* B.2.8.1</b> 208/240 VAC 60Hz, 30A or 110/120 VAC 60 Hz 20 A   |     |     | _____             | _____     |

**COMPLY:**

**NOT COMPLY:**

Comply must be identified below.  
All deviations must be identified below.

\*\*\*\* APPROVED EQUAL TO OR BETTER \*\*\*\*

**TO BE COMPLETED BY BIDDER:**

MANUFACTURER / BRAND NAME: \_\_\_\_\_

CAT. NO. / MODEL NO.: \_\_\_\_\_

PLACE OF ORIGIN: \_\_\_\_\_

EXPORT ABROAD: \_\_\_\_\_

**SPECIFICATIONS GENERATED BY:**

Jerald Guzman 12/10/2025  
JERALD A. GUZMAN DATE  
Facilities Manager

**SPECIFICATIONS APPROVED BY:**

JENNIFER SABLAN 12/10/2025  
JENNIFER SABLAN, P.E. DATE  
Assistant General Manager of Operations

INVITATION FOR BID NO.: RE-BID GPA-075-24  
Requisition No.: 38705

| NO.              | DESCRIPTION  | QTY | U/I | Monthly Per Unit:  | Annually:          |
|------------------|--|-----|-----|--|--------------------|
| <b>B.3</b>       | <b>GROUP 3: (32,000 Black/White) PRINT, SCAN, COPY, FAX</b>  | 7   | UN. | \$ _____   | \$ _____           |
|                  | 1. Customer Service (5,000 Black/White)  |     |     |  |                    |
|                  | 2. Gen. Admin. 1 <sup>st</sup> floor (3,000 Black/White)   |     |     |  |                    |
|                  | 3. PSCC (3,000 Black/White)  |     |     |  |                    |
|                  | 4. T&D 1 <sup>st</sup> floor (7,500 Black/White)   |     |     |  |                    |
|                  | 5. T&D 1 <sup>st</sup> floor (7,500 Black/White)   |     |     |  |                    |
|                  | 6. IT (3,000 Black/White)  |     |     |  |                    |
|                  | 7. Cabras 1&2 (3,000 Black/White)  |     |     |  |                    |
|                  |  |     |     | <b>COMPLY:</b>   | <b>NOT COMPLY:</b> |
|                  |  |     |     | Comply must be identified below.<br>All deviations must be identified below. |                    |
| <b>B.3.1</b>     | General specifications requirement, section A  |     |     |  |                    |
| <b>B.3.2</b>     | Printer Hardware, Integrated Print Server:   |     |     |  |                    |
| <b>B.3.2.1</b>   | Processor: 1.6GHz Quad Core Processor, minimum   |     |     | _____  | _____              |
| <b>B.3.2.2</b>   | Memory: 4GB RAM, minimum   |     |     | _____  | _____              |
| * <b>B.3.2.3</b> | Internal Storage: HDD or SSD 320GB, minimum  |     |     | _____  | _____              |
| * <b>B.3.2.4</b> | Operating System: Embedded Linux-based OS or Real Time Embedded Operating System (RTOS). Customized for print, scan, and security workflows.   |     |     | _____  | _____              |
| <b>B.3.2.5</b>   | Interfaces: Ethernet, 1Gb  |     |     | _____  | _____              |
| <b>B.3.2.6</b>   | Network Protocols: TCP/IP, (IPv4, IPv6)  |     |     | _____  | _____              |
| <b>B.3.3</b>     | Print Features:  |     |     |  |                    |
| <b>B.3.3.1</b>   | Drivers: Standard, PCL6  |     |     | _____  | _____              |
| <b>B.3.3.2</b>   | Fonts: Min standard PCL 20 scalable  |     |     | _____  | _____              |
| <b>B.3.4</b>     | Scan   |     |     |  |                    |
| <b>B.3.4.1</b>   | Scan features: Scan to: email, folder, network file server   |     |     | _____  | _____              |
| <b>B.3.4.2</b>   | Output Format: Single page, PDF, JPEG, TIFF, Multi-Page TIFF, TWAIN Support  |     |     | _____  | _____              |
| <b>B.3.5</b>     | Fax  |     |     |  |                    |
| <b>B.3.5.1</b>   | Fax Build Job, Network Server Fax Enablement   |     |     | _____  | _____              |
| <b>B.3.5.2</b>   | Duplex transmission and reception  |     |     | _____  | _____              |
| <b>B.3.5.3</b>   | Fax Forwarding to email or file  |     |     | _____  | _____              |
| <b>B.3.6</b>     | Print Management:  |     |     |  |                    |
| <b>B.3.6.1</b>   | Accounting Management: Copy, Scan, Print, Fax  |     |     | _____  | _____              |
| <b>B.3.6.2</b>   | Access control, Audit Log  |     |     | _____  | _____              |
| <b>B.3.7</b>     | Data Security  |     |     |  |                    |
| <b>B.3.7.1</b>   | Hard Disk Data Encryption, Image Overwrite, Secure Print, Authentication Password, SSL Communication, IPsec, User Authentication (Windows®, LDAP, Basic, Network, User Code, 802.1.x Wired), IPsec, SNMP v3.0, TLS (1.3)/SSL, Common Criteria Certification (ISO 15408), IP Filtering, Unauthorized Copy/Print Control, SMTP over SSL, Access control, Audit Log |     |     | _____  | _____              |
| <b>B.3.8</b>     | Electrical   |     |     |  |                    |
| * <b>B.3.8.1</b> | 208/240 VAC 60 Hz, 30 A or 110/120 VAC 60 Hz 20 A  |     |     | _____  | _____              |

\*\*\*\* APPROVED EQUAL TO OR BETTER \*\*\*\*

**TO BE COMPLETED BY BIDDER:**

MANUFACTURER / BRAND NAME: \_\_\_\_\_

CAT. NO. / MODEL NO.: \_\_\_\_\_

PLACE OF ORIGIN: \_\_\_\_\_

EXPORT ABROAD: \_\_\_\_\_

**SPECIFICATIONS GENERATED BY:**

Jerald Guzman 12/10/2025  
JERALD A. GUZMAN                      DATE  
Facilities Manager

**SPECIFICATIONS APPROVED BY:**

Jennifer Sablan 12/10/2025  
JENNIFER SABLON, P.E.              DATE  
Assistant General Manager of Operations

INVITATION FOR BID NO.: RE-BID GPA-075-24  
Requisition No.: 38705

| NO.             | DESCRIPTION  | QTY | U/I | Monthly Per Unit:  | Annually:          |
|-----------------|--|-----|-----|--|--------------------|
| <b>B.4</b>      | <b>GROUP 4: Engineering (7,000 Black/White, 5,000 Color) PRINT, SCAN, COPY, FAX</b>  | 1   | UN. | \$ _____   | \$ _____           |
|                 |  |     |     | <b>COMPLY:</b>   | <b>NOT COMPLY:</b> |
|                 |  |     |     | Comply must be identified below.<br>All deviations must be identified below. |                    |
| <b>B.4.1</b>    | General specifications requirement, section A  |     |     |  |                    |
| <b>B.4.2</b>    | Printer Hardware, Integrated Print Server:   |     |     |  |                    |
| <b>B.4.2.1</b>  | Processor: 1.6GHz Quad Core Processor, minimum   |     |     | _____  | _____              |
| <b>B.4.2.2</b>  | Memory: 4GB RAM, minimum   |     |     | _____  | _____              |
| <b>*B.4.2.3</b> | Internal Storage: HDD or SSD 320GB, minimum  |     |     | _____  | _____              |
| <b>*B.4.2.4</b> | Operating System: Embedded Linux-based OS or Real Time Embedded Operating System (RTOS). Customized for print, scan, and security workflows.   |     |     | _____  | _____              |
| <b>B.4.2.5</b>  | Interfaces: Ethernet, 1Gb  |     |     | _____  | _____              |
| <b>B.4.2.6</b>  | Network Protocols: TCP/IP, (IPv4, IPv6)  |     |     | _____  | _____              |
| <b>B.4.3</b>    | Print Features:  |     |     |  |                    |
| <b>B.4.3.1</b>  | Drivers: Standard, PCL6  |     |     | _____  | _____              |
| <b>B.4.3.2</b>  | Fonts: Min standard PCL 20 scalable  |     |     | _____  | _____              |
| <b>B.4.4</b>    | Scan   |     |     |  |                    |
| <b>B.4.4.1</b>  | Scan: Black and White/Color  |     |     | _____  | _____              |
| <b>B.4.4.2</b>  | Scan features: Scan to: email, folder, network file server   |     |     | _____  | _____              |
| <b>B.4.4.3</b>  | Output Format: Single page, PDF, JPEG, TIFF, Multi-Page TIFF, TWAIN Support  |     |     | _____  | _____              |
| <b>B.4.5</b>    | Fax  |     |     |  |                    |
| <b>B.4.5.1</b>  | Fax Build Job, Network Server Fax Enablement   |     |     | _____  | _____              |
| <b>B.4.5.2</b>  | Duplex transmission and reception  |     |     | _____  | _____              |
| <b>B.4.5.3</b>  | Fax Forwarding to email or file  |     |     | _____  | _____              |
| <b>B.4.6</b>    | Print Management:  |     |     |  |                    |
| <b>B.4.6.1</b>  | Accounting Management: Copy, Scan, Print, Fax  |     |     | _____  | _____              |
| <b>B.4.6.2</b>  | Access control, Audit Log  |     |     | _____  | _____              |
| <b>B.4.7</b>    | Data Security:   |     |     |  |                    |
| <b>B.4.7.1</b>  | Hard Disk Data Encryption, Image Overwrite, Secure Print, Authentication Password, SSL Communication, IPsec, User Authentication (Windows®, LDAP, Basic, Network, User Code, 802.1.x Wired), IPsec, SNMP v3.0, TLS (1.3)/SSL, Common Criteria Certification (ISO 15408), IP Filtering, Unauthorized Copy/Print Control, SMTP over SSL, Access control, Audit Log |     |     | _____  | _____              |
| <b>B.4.8</b>    | Electrical   |     |     |  |                    |
| <b>*B.4.8.1</b> | 208/240 VAC 60 Hz 30 A or 110/120 VAC 60Hz 20A   |     |     | _____  | _____              |

\*\*\*\* APPROVED EQUAL TO OR BETTER \*\*\*\*

TO BE COMPLETED BY BIDDER:

MANUFACTURER / BRAND NAME: \_\_\_\_\_

CAT. NO. / MODEL NO.: \_\_\_\_\_

PLACE OF ORIGIN: \_\_\_\_\_

EXPORT ABROAD: \_\_\_\_\_

SPECIFICATIONS GENERATED BY:

Jerald Guzman 12/10/2025  
JERALD A. GUZMAN                      DATE  
Facilities Manager

SPECIFICATIONS APPROVED BY:

Jennifer Sablan 12/10/2025  
JENNIFER SABLON, P.E.              DATE  
Assistant General Manager of Operations

INVITATION FOR BID NO.: RE-BID GPA-075-24  
 Requisition No.: 38705

| NO.        | DESCRIPTION  | QTY | U/I | Monthly Per Unit: | Annually: |
|------------|--|-----|-----|-------------------|-----------|
| <b>B.5</b> | <b>GROUP 5: (24,000 BLACK/WHITE, 21,000 Color) COLOR PRINT, SCAN, COPY</b>   | 7   | UN. | \$ _____          | \$ _____  |
|            | 1. SPORD (3,000 Black/White, 3,000 Color)  |     |     |                   |           |
|            | 2. Gen. Admin. 2 <sup>nd</sup> floor (3,000 Black/White, 3,000 Color)  |     |     |                   |           |
|            | 3. Meter/Relay (3,000 Black/White, 3,000 Color)  |     |     |                   |           |
|            | 4. Internal Audit (2,000 Black/White, 3,000 Color)   |     |     |                   |           |
|            | 5. Engineering (3,000 Black/White, 3,000 Color)  |     |     |                   |           |
|            | 6. PIO (3,000 Black/White, 3,000 Color)  |     |     |                   |           |
|            | 7. T & D 2 <sup>nd</sup> floor (7,000 Black/White, 3,000 Color)  |     |     |                   |           |
|            | <b>B.5.1</b> General specifications requirement, section A   |     |     |                   |           |
|            | <b>B.5.2</b> Printer Hardware, Integrated Print Server:  |     |     |                   |           |
|            | <b>B.5.2.1</b> Processor: 1.6GHz Quad Core Processor, minimum  |     |     | _____             | _____     |
|            | <b>B.5.2.2</b> Memory: 4GB RAM, minimum  |     |     | _____             | _____     |
|            | <b>* B.5.2.3</b> Internal Storage: 128GB SSD or HDD, minimum   |     |     | _____             | _____     |
|            | <b>* B.5.2.4</b> Operating System: Embedded Linux-based OS or Real Time Embedded Operating System (RTOS). Customized for print, scan, and security workflows.  |     |     | _____             | _____     |
|            | <b>B.5.2.5</b> Interfaces: Ethernet, 1Gb   |     |     | _____             | _____     |
|            | <b>B.5.2.6</b> Network Protocols: TCP/IP, (IPv4, IPv6)   |     |     | _____             | _____     |
|            | <b>B.5.3</b> Print Features:   |     |     |                   |           |
|            | <b>B.5.3.1</b> Drivers: Standard, PCL6   |     |     | _____             | _____     |
|            | <b>B.5.3.2</b> Fonts: Min standard PCL 20 scalable   |     |     | _____             | _____     |
|            | <b>B.5.4</b> Scan  |     |     |                   |           |
|            | <b>B.5.4.1</b> Scan: Black and White/ Color  |     |     | _____             | _____     |
|            | <b>B.5.4.2</b> Scan features: Scan to: email, folder, network file server  |     |     | _____             | _____     |
|            | <b>B.5.4.3</b> Output Format: Single page, PDF, PDF/A, JPEG, TIFF, Single/Multi-Page PDF/TIFF, TWAIN Support, searchable PDF   |     |     | _____             | _____     |
|            | <b>B.5.5</b> Print Management:   |     |     |                   |           |
|            | <b>B.5.5.1</b> Accounting Management: Copy, Scan, Print, Fax   |     |     | _____             | _____     |
|            | <b>B.5.5.2</b> Access control, Audit Log   |     |     | _____             | _____     |
|            | <b>B.5.6</b> Data Security:  |     |     |                   |           |
|            | <b>B.5.6.1</b> Hard Disk Data Encryption (AES 256-bit), Image Overwrite, Secure Print, Authentication Password, SSL Communication, IPsec, User Authentication (Windows®, LDAP, Basic, Network, User Code, 802.1.x Wired), IPsec, SNMP v3.0, TLS (1.3)/SSL, Common Criteria Certification (ISO 15408), TPM, IP Filtering, Unauthorized Copy/Print Control, SMTP over SSL, Access control, Audit Log, FIPS-140-2 |     |     | _____             | _____     |
|            | <b>B.5.7</b> Electrical  |     |     |                   |           |
|            | <b>*B.5.7.1</b> 208/240 VAC 60 Hz 30 A or 110/120 VAC 60Hz 20A   |     |     | _____             | _____     |

**COMPLY:**

**NOT COMPLY:**

Comply must be identified below.  
 All deviations must be identified below.

\*\*\*\* APPROVED EQUAL TO OR BETTER \*\*\*\*

**TO BE COMPLETED BY BIDDER:**

MANUFACTURER / BRAND NAME: \_\_\_\_\_

CAT. NO. / MODEL NO.: \_\_\_\_\_

PLACE OF ORIGIN: \_\_\_\_\_

EXPORT ABROAD: \_\_\_\_\_

**SPECIFICATIONS GENERATED BY:**

*Jerald Guzman* 12/10/2025  
 JERALD A. GUZMAN DATE  
 Facilities Manager

**SPECIFICATIONS APPROVED BY:**

*Jennifer Sablan* 12/10/2025  
 JENNIFER SABLAN, P.E. DATE  
 Assistant General Manager of Operations

INVITATION FOR BID NO.: RE-BID GPA-075-24  
Requisition No.: 38705

| NO.        | DESCRIPTION  | QTY | U/I | Monthly Per Unit: | Annually: |
|------------|--|-----|-----|-------------------|-----------|
| <b>B.6</b> | <b>GROUP 6: (36,000 Black/White, 41,000 Color) COLOR PRINT, SCAN, COPY, FAX</b>  | 6   | UN. | \$ _____          | \$ _____  |
|            | 1. Human Resources (6,000 Black/White, 7,000 Color)  |     |     |                   |           |
|            | 2. Accounting (12,000 Black/White, 10,000 Color)   |     |     |                   |           |
|            | 3. Executive (5,000 Black/White, 10,000 Color)   |     |     |                   |           |
|            | 4. Customer Service (3,000 Black/White, 8,000 Color)   |     |     |                   |           |
|            | 5. Budget Office (7,000 Black/White, 3,000 Color)  |     |     |                   |           |
|            | 6. AGMETS (3,000 Black/White, 3,000 Color)   |     |     |                   |           |
|            | <b>B.6.1</b> General specifications requirement, section A   |     |     |                   |           |
|            | <b>B.6.2</b> Printer Hardware, Integrated Print Server:  |     |     |                   |           |
|            | <b>B.6.2.1</b> Processor: 1.6GHz Quad Core Processor, Minimum  |     |     | _____             | _____     |
|            | <b>B.6.2.2</b> Memory: 4GB RAM or better, minimum  |     |     | _____             | _____     |
|            | <b>*B.6.2.3</b> Internal Storage: 128GB SSD or HDD, minimum  |     |     | _____             | _____     |
|            | <b>*B.6.2.4</b> Operating System: Embedded Linux-based OS or Real Time Embedded Operating System (RTOS). Customized for print, scan, and security workflows.   |     |     | _____             | _____     |
|            | <b>B.6.2.5</b> Interfaces: Ethernet, 1Gb   |     |     | _____             | _____     |
|            | <b>B.6.2.6</b> Network Protocols: TCP/IP, (IPv4, IPv6)   |     |     | _____             | _____     |
|            | <b>B.6.3</b> Print Features:   |     |     |                   |           |
|            | <b>B.6.3.1</b> Drivers: Standard, PCL6   |     |     | _____             | _____     |
|            | <b>B.6.3.2</b> Fonts: Min standard PCL 20 scalable   |     |     | _____             | _____     |
|            | <b>B.6.4</b> Scan  |     |     |                   |           |
|            | <b>B.6.4.1</b> Scan: Black and White/ Color  |     |     | _____             | _____     |
|            | <b>B.6.4.2</b> Scan features: Scan to: email, folder, network file server  |     |     | _____             | _____     |
|            | <b>B.6.4.3</b> Output Format: Single page, PDF, PDF/A, JPEG, TIFF, Single/Multi-Page PDF/TIFF, TWAIN Support, searchable PDF   |     |     | _____             | _____     |
|            | <b>B.6.5</b> Fax   |     |     |                   |           |
|            | <b>B.6.5.1</b> Fax Build Job, Network Server Fax Enablement  |     |     | _____             | _____     |
|            | <b>B.6.5.2</b> Duplex transmission and reception   |     |     | _____             | _____     |
|            | <b>B.6.5.3</b> Fax Forwarding to email or file   |     |     | _____             | _____     |
|            | <b>B.6.4</b> Print Management  |     |     |                   |           |
|            | <b>B.6.4.1</b> Accounting Management: Copy, Scan, Print, Fax   |     |     | _____             | _____     |
|            | <b>B.6.4.2</b> Access control, Audit Log   |     |     | _____             | _____     |
|            | <b>B.6.5</b> Data Security   |     |     |                   |           |
|            | <b>B.6.5.1</b> Hard Disk Data Encryption (AES 256-bit), Image Overwrite, Secure Print, Authentication Password, SSL Communication, IPsec, User Authentication (Windows®, LDAP, Basic, Network, User Code, 802.1.x Wired), IPsec, SNMP v3.0, TLS (1.3)/SSL, Common Criteria Certification (ISO 15408), TPM, IP Filtering, Unauthorized Copy/Print Control, SMTP over SSL, Access control, Audit Log, FIPS-140-2 |     |     | _____             | _____     |
|            | <b>B.6.6</b> Electrical  |     |     |                   |           |
|            | <b>*B.6.6.1</b> 208/240 VAC 60 Hz 30 A or 110/120 VAC 60Hz 20A   |     |     | _____             | _____     |

**COMPLY:**

**NOT COMPLY:**

Comply must be identified below.  
All deviations must be identified below.

\*\*\*\* APPROVED EQUAL TO OR BETTER \*\*\*\*

**TO BE COMPLETED BY BIDDER:**

MANUFACTURER / BRAND NAME: \_\_\_\_\_

CAT. NO. / MODEL NO.: \_\_\_\_\_

PLACE OF ORIGIN: \_\_\_\_\_

EXPORT ABROAD: \_\_\_\_\_

**SPECIFICATIONS GENERATED BY:**

Jerald Guzman 12/10/2025  
JERALD A. GUZMAN DATE  
Facilities Manager

**SPECIFICATIONS APPROVED BY:**

Jennifer Sablan 12/10/2025  
JENNIFER SABLAN, P.E. DATE  
Assistant General Manager of Operations

INVITATION FOR BID NO.: RE-BID GPA-075-24  
 Requisition No.: 38705

| NO. | DESCRIPTION | QTY | U/I | Monthly Per Unit: | Annually: |
|-----|-------------|-----|-----|-------------------|-----------|
|-----|-------------|-----|-----|-------------------|-----------|

**B.7 GROUP 7: (31,000 Black/White) PRINT, SCAN, COPY FAX** 13 UN. \$ \_\_\_\_\_ \$ \_\_\_\_\_

1. Accounting (1,000 Black/White)
2. Facilities Management (1,000 Black/White)
3. Dededo C.T. (1,000 Black/White)
4. Tenjo Vista Diesel (1,000 Black/White)
5. Julale Satellite Office (8,000 Black/White)
6. Safety (3,000 Black/White)
7. Procurement (3,000 Black/White)
8. Transportation (3,000 Black/White)
9. Dededo Warehouse (3,000 Black/White)
10. Cabras Warehouse (2,000 Black/White)
11. WSD (1,000 Black/White)
12. Cash Management (3,000 Black/White)
13. Piti No. 7 (1,000 Black/White)

**COMPLY:**

**NOT COMPLY:**

Comply must be identified below.  
 All deviations must be identified below.

**B.7.1** General specifications requirement, section A

**B.7.2** Printer Hardware, Integrated Print Server:

- B.7.2.1** Processor: 1.2GHz Quad Core Processor or better \_\_\_\_\_
- B.7.2.2** Memory: 2GB RAM or better \_\_\_\_\_
- \*B.7.2.3** Internal Storage: 128GB SSD or HDD, minimum \_\_\_\_\_
- \*B.7.2.4** Operating System: Embedded Linux-based OS or Real Time Embedded Operating System (RTOS). Customized for print, scan, and security workflows. \_\_\_\_\_
- B.7.2.5** Interfaces: Ethernet, 1Gb \_\_\_\_\_
- B.7.2.6** Network Protocols: TCP/IP, (IPv4, IPv6) \_\_\_\_\_

**B.7.3** Print Features:

- B.7.3.1** Drivers: Standard, PCL6 \_\_\_\_\_
- B.7.3.2** Fonts: Min standard PCL 20 scalable \_\_\_\_\_

**B.7.4** Scan

- B.7.4.1** Scan: Black and White/ Color \_\_\_\_\_
- B.7.4.2** Scan features: Scan to: email, folder, network file server \_\_\_\_\_
- B.7.4.3** Output Format: Single page, PDF, PDF/A, JPEG, TIFF, Single/Multi-Page PDF/TIFF, TWAIN Support, searchable PDF \_\_\_\_\_

**B.7.5** Fax

- B.7.5.1** Fax Build Job, Network Server Fax Enablement \_\_\_\_\_
- B.7.5.2** Duplex transmission and reception \_\_\_\_\_
- B.7.5.3** Fax Forwarding to email or file \_\_\_\_\_

**B.7.6** Print Management

- B.7.6.1** Accounting Management: Copy, Scan, Print, Fax \_\_\_\_\_
- B.7.6.2** Access control, Audit Log \_\_\_\_\_

**B.7.7** Data Security:

- B.7.1** Hard Disk Data Encryption (AES 256-bit), Image Overwrite, Secure Print, Authentication Password, SSL Communication, IPsec, User Authentication (Windows®, LDAP, Basic, Network, User Code, 802.1.x Wired), IPsec, SNMP v3.0, TLS (1.3)/SSL, Common Criteria Certification (ISO 15408), TPM, IP Filtering, Unauthorized Copy/Print Control, SMTP over SSL, Access control, Audit Log, FIPS-140-2, \_\_\_\_\_

**SPECIFICATIONS GENERATED BY:**

**SPECIFICATIONS APPROVED BY:**

Jerald Guzman 12/10/2025  
 JERALD A. GUZMAN DATE  
 Facilities Manager

Jennifer Sablan 12/10/2025  
 JENNIFER SABLAN, P.E. DATE  
 Assistant General Manger of Operations

INVITATION FOR BID NO.: RE-BID GPA-075-24  
Requisition No.: 38705

| NO. | DESCRIPTION | QTY | U/I | Monthly<br>Per Unit: | Annually: |
|-----|-------------|-----|-----|----------------------|-----------|
|-----|-------------|-----|-----|----------------------|-----------|

**COMPLY:**

**NOT COMPLY:**

Comply must be identified below.  
All deviations must be identified below.

**B.7.8 Electrical**

**\*B.7.8.1** 208 VAC 60 Hz 30 A or 110/120 VAC 60Hz 20A

\_\_\_\_\_

\*\*\*\* APPROVED EQUAL TO OR BETTER \*\*\*\*

**TO BE COMPLETED BY BIDDER:**

MANUFACTURER / BRAND NAME: \_\_\_\_\_

CAT. NO. / MODEL NO.: \_\_\_\_\_

PLACE OF ORIGIN: \_\_\_\_\_

EXPORT ABROAD: \_\_\_\_\_

**NOTE:**

Notwithstanding the fact that this contract was written by one (1) party, it will be construed that it was written by two (2) parties.

**SPECIFICATIONS GENERATED BY:**

*Jerald Guzman* 12/10/2025  
JERALD A. GUZMAN DATE  
Facilities Manager

**SPECIFICATIONS APPROVED BY:**

*Jennifer Sablan* 12/10/2025  
JENNIFER SABLAN, P.E. DATE  
Assistant General Manager of Operations