

## HEADQUARTERS PHILIPPINE ARMY OFFICE OF THE PHILIPPINE ARMY BIDS AND AWARDS COMMITTEE Fort Andres Bonifacio, Metro Manila

## **BIDDING DOCUMENTS**

## for the

# Procurement of 1 Lot for Support for the ICT Requirements of PA Information System Development

**SIG PABAC1 011-21** 

ABC: PhP 1,473,835.00

Bidding Date: September 02, 2021

@ 1: 30 P.M (Thursday)

Sixth Edition July 2020

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#### **GLOSSARY OF ACRONYMS, TERMS, AND ABBREVIATIONS**

**ABC** – Approved Budget for the Contract.

**BAC** – Bids and Awards Committee.

**Bid** – A signed offer or proposal to undertake a contract submitted by a bidder in response to and in consonance with the requirements of the bidding documents. Also referred to as *Proposal* and *Tender*. (2016 revised IRR, Section 5[c])

**Bidder** – Refers to a contractor, manufacturer, supplier, distributor and/or consultant who submits a bid in response to the requirements of the Bidding Documents. (2016 revised IRR, Section 5[d])

**Bidding Documents** – The documents issued by the Procuring Entity as the bases for bids, furnishing all information necessary for a prospective bidder to prepare a bid for the Goods, Infrastructure Projects, and/or Consulting Services required by the Procuring Entity. (2016 revised IRR, Section 5[e])

**BIR** – Bureau of Internal Revenue.

BSP - Bangko Sentral ng Pilipinas.

Consulting Services – Refer to services for Infrastructure Projects and other types of projects or activities of the GOP requiring adequate external technical and professional expertise that are beyond the capability and/or capacity of the GOP to undertake such as, but not limited to: (i) advisory and review services; (ii) pre-investment or feasibility studies; (iii) design; (iv) construction supervision; (v) management and related services; and (vi) other technical services or special studies. (2016 revised IRR, Section 5[i])

**CDA** – Cooperative Development Authority.

**Contract** – Refers to the agreement entered into between the Procuring Entity and the Supplier or Manufacturer or Distributor or Service Provider for procurement of Goods and Services; Contractor for Procurement of Infrastructure Projects; or Consultant or Consulting Firm for Procurement of Consulting Services; as the case may be, as recorded in the Contract Form signed by the parties, including all attachments and appendices thereto and all documents incorporated by reference therein.

**CIF** – Cost Insurance and Freight.

**CIP** – Carriage and Insurance Paid.

**CPI** – Consumer Price Index.

**DDP** – Refers to the quoted price of the Goods, which means "delivered duty paid."

**DTI** – Department of Trade and Industry.

**EXW** – Ex works.

**FCA** – "Free Carrier" shipping point.

**FOB** – "Free on Board" shipping point.

**Foreign-funded Procurement or Foreign-Assisted Project** – Refers to procurement whose funding source is from a foreign government, foreign or international financing institution as specified in the Treaty or International or Executive Agreement. (2016 revised IRR, Section 5[b]).

Framework Agreement – Refers to a written agreement between a procuring entity and a supplier or service provider that identifies the terms and conditions, under which specific purchases, otherwise known as "Call-Offs," are made for the duration of the agreement. It is in the nature of an option contract between the procuring entity and the bidder(s) granting the procuring entity the option to either place an order for any of the goods or services identified in the Framework Agreement List or not buy at all, within a minimum period of one (1) year to a maximum period of three (3) years. (GPPB Resolution No. 27-2019)

**GFI** – Government Financial Institution.

**GOCC** – Government-owned and/or – controlled corporation.

Goods – Refer to all items, supplies, materials and general support services, except Consulting Services and Infrastructure Projects, which may be needed in the transaction of public businesses or in the pursuit of any government undertaking, project or activity, whether in the nature of equipment, furniture, stationery, materials for construction, or personal property of any kind, including non-personal or contractual services such as the repair and maintenance of equipment and furniture, as well as trucking, hauling, janitorial, security, and related or analogous services, as well as procurement of materials and supplies provided by the Procuring Entity for such services. The term "related" or "analogous services" shall include, but is not limited to, lease or purchase of office space, media advertisements, health maintenance services, and other services essential to the operation of the Procuring Entity. (2016 revised IRR, Section 5[r])

**GOP** – Government of the Philippines.

**GPPB** – Government Procurement Policy Board.

**INCOTERMS –** International Commercial Terms.

**Infrastructure Projects** – Include the construction, improvement, rehabilitation, demolition, repair, restoration or maintenance of roads and bridges, railways, airports, seaports, communication facilities, civil works components of information technology projects, irrigation, flood control and drainage, water supply, sanitation,

sewerage and solid waste management systems, shore protection, energy/power and electrification facilities, national buildings, school buildings, hospital buildings, and other related construction projects of the government. Also referred to as *civil works or works*. (2016 revised IRR, Section 5[u])

LGUs - Local Government Units.

NFCC - Net Financial Contracting Capacity.

**NGA** – National Government Agency.

**PhilGEPS** – Philippine Government Electronic Procurement System.

**Procurement Project** – refers to a specific or identified procurement covering goods, infrastructure project or consulting services. A Procurement Project shall be described, detailed, and scheduled in the Project Procurement Management Plan prepared by the agency which shall be consolidated in the procuring entity's Annual Procurement Plan. (GPPB Circular No. 06-2019 dated 17 July 2019)

**PSA** – Philippine Statistics Authority.

**SEC** – Securities and Exchange Commission.

**SLCC** – Single Largest Completed Contract.

**Supplier** – refers to a citizen, or any corporate body or commercial company duly organized and registered under the laws where it is established, habitually established in business and engaged in the manufacture or sale of the merchandise or performance of the general services covered by his bid. (Item 3.8 of GPPB Resolution No. 13-2019, dated 23 May 2019). Supplier as used in these Bidding Documents may likewise refer to a distributor, manufacturer, contractor, or consultant.

**UN** – United Nations.

## Section I. Invitation to Bid



#### HEADQUARTERS PHILIPPINEARMY

#### OFFICE OF THE PA BIDS AND AWARDS COMMITTEE 1

Fort Andres Bonifacio, Metro Manila



ITB 025-21 12 August 2021

#### **INVITATION TO BID**

#### **Procurement of SIGNAL Items**

FUNDING SOURCE: THE GOVERNMENT OF THE PHILIPPINES (GOP) THROUGH GENERAL APPROPRIATIONS ACT (GAA) FOR THE YEAR 2021 OF THE PHILIPPINE ARMY

1. The Philippine Army, through its procuring agent, **PABAC1** invites PhilGEPS registered suppliers to bid for the following items:

Item No.	ASA NR.	PABAC Reference Nr.	Qty	Item/ Description	Approved Budget for the Contract	Price of Bid Documents	Delivery Period
1	2600- 2021- 0077	SIG PABAC1 011-21	1 Lot	Procurement of 1 Lot for Support for the ICT Requirements of PA Information System Development	1,473,835.00	5,000.00	Please refer to
2.	2600- 2021- 0076	SIG PABAC1 012-21	1 Lot	Procurement of 1 Lot for Support for the ICT Requirements of PA Network Infrastructure	24,340,000.00	25,000.00	Section VI. Schedule of requirements

Bidders should have completed within five (5) years from the date of Submission and Receipt of Bids a Contract similar to the project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders).

2. The summary of the bidding activities is as follows:

Activity	Date	Reference Nr.	Time
Advertisement/Posting of Invitation to Bid	August 12, 2021		
Issuance and Availability of Bid Documents	August 13, 2021		
Dua Did Conference	August 20, 2021	SIG PABAC1 011-21	1330H
Pre –Bid Conference	August 20, 2021	SIG PABAC 012-21	IF
Last day of Submission of Written Clarification	August 14, 2021		
Last day of Issuance of Bid Bulletin	August 14, 2021		

Deadline of Submission	September 02,2021	SIG PABAC1 011-21	1330H
Deadine of Submission	September 02,2021	SIG PABAC1 012-21	IF
	Immediately after the		
Opening of Bids	Deadline of		
	Submission of Bids		

3. Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the 2016 revised Implementing Rules and Regulations (IRR) of Republic Act (RA) No. 9184 otherwise known as the "Government Procurement Reform Act".

Bidding is open to all interested bidders, whether local or foreign, subject to the conditions for eligibility provided in the 2016 revised IRR of RA No. 9184.

- 4. Prospective Bidders may obtain further information from PABAC1 Secretariat and inspect the Bidding Documents as posted on the Website of the Philippine Army and the PHILGEPS at the address given below during office hours from 8:00 am to 4:00 pm
- 5. A complete set of Bidding Documents may be acquired/purchased by interested Bidders and must submit a letter of Intent (LOI) starting <u>August 13, 2021</u> during office hours (8:00 am 4:00 pm) from the given address and websites below upon payment of non-refundable fee at the Collecting Officer, Finance Center, Philippine Army, Fort Andres Bonifacio, Metro Manila.

The Procuring Entity shall allow the bidder to present its proof of payment for the fees presented in person, by facsimile, or through electronic means.

6. The Philippine Army through PABAC1 will hold a Pre-Bid Conference on <u>August</u> <u>20, 2021; 1:30 P.M</u> through Virtual Tele Conference (VTC) via zoom at the PABAC1 Conference Room, Fort Andres Bonifacio, Taguig City, M.M. which shall be open to all prospective bidders.

To reduce the risks and hazards of community transmission of COVID-19, the BAC shall conduct meetings and conferences via video-conferencing until further notice, or until such time that the state of calamity, or implementation of community quarantine or similar government restrictions shall have been lifted by the proper government authorities.

The prospective bidders are advised to first log and wait for further advice to join the BAC meeting room, the link of which shall be provided to the prospective bidders before the start of the Pre-bid Conference.

- 7. Bids must be duly received by the PABAC1 Secretariat through manual submission at the office address indicated below on or before **September 02, 2021; 1:30 P.M**. Late bids shall not be accepted.
- 8. All Bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 14.
- 9. Bid opening shall be on <u>September 02, 2021; 1:30 P.M</u>. through Virtual Tele Conference (VTC) via zoom at the PABAC1 Conference Room, Fort Andres Bonifacio, Taguig City, M.M. Link will be given 30minutes before the meeting. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.

- 10. The Philippine Army reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract at any time prior to contract award in accordance with Sections 35.6 and 41 of the 2016 revised IRR of RA No. 9184, without thereby incurring any liability to the affected bidder or bidders.
- 11. For further information, please refer to:

#### Office of the Philippine Army Bids and Awards Committee 1

Fort Andres Bonifacio, Metro Manila

## LTC DANIEL R DUMALAG (QMS) PA Head, PABAC1 Secretariat

E-mail Address: pabacsec@gmail.com

Telephone Nr. (02) 845-9555 loc 6891 & 6893

Mobile Nr. Globe # 09774880012 Smart # 09993211164

12. You may visit the following websites:

For downloading of Bidding Documents:

- philgeps.gov.ph
- army.mil.ph

Date of	Issue.	
Dail Or	issuc.	

**Signed ROSALIO G POMPA**Brigadier General PA
Chairperson

## Section II. Instruction to Bidders

#### 1. Scope of Bid

The Procuring Entity, **Philippine Army** wishes to receive Bids for the **Procurement of 1 Lot for Support for the ICT Requirements of PA Information System Development** under **SIG PABAC1 011-21.** 

The Procurement Project (referred to herein as "Project") is composed **of one lot**, the details of which are described in Section VII (Technical Specifications).

#### 2. Funding Information

- 2.1. The GOP through the source of funding as indicated below for 2021 in the amount of *One Million Four Hundred Seventy Three Thousand Eight Hundred Thirty Five Pesos (PhP 1,473,835.00).*
- 2.2. The source of funding is **The General Appropriations Act.**

#### 3. Bidding Requirements

The Bidding for the Project shall be governed by all the provisions of RA No. 9184 and its 2016 revised IRR, including its Generic Procurement Manuals and associated policies, rules and regulations as the primary source thereof, while the herein clauses shall serve as the secondary source thereof.

Any amendments made to the IRR and other GPPB issuances shall be applicable only to the ongoing posting, advertisement, or **IB** by the BAC through the issuance of a supplemental or bid bulletin.

The Bidder, by the act of submitting its Bid, shall be deemed to have verified and accepted the general requirements of this Project, including other factors that may affect the cost, duration and execution or implementation of the contract, project, or work and examine all instructions, forms, terms, and project requirements in the Bidding Documents.

#### 4. Corrupt, Fraudulent, Collusive, and Coercive Practices

The Procuring Entity, as well as the Bidders and Suppliers, shall observe the highest standard of ethics during the procurement and execution of the contract. They or through an agent shall not engage in corrupt, fraudulent, collusive, coercive, and obstructive practices defined under Annex "I" of the 2016 revised IRR of RA No. 9184 or other integrity violations in competing for the Project.

#### 5. Eligible Bidders

5.1. Only Bids of Bidders found to be legally, technically, and financially capable will be evaluated.

- 5.2. Foreign ownership exceeding those allowed under the rules may participate pursuant to:
  - When a Treaty or International or Executive Agreement as provided in Section 4 of the RA No. 9184 and its 2016 revised IRR allow foreign bidders to participate;
  - Citizens, corporations, or associations of a country, included in the list issued by the GPPB, the laws or regulations of which grant reciprocal rights or privileges to citizens, corporations, or associations of the Philippines;
  - iii. When the Goods sought to be procured are not available from local suppliers; or
  - iv. When there is a need to prevent situations that defeat competition or restrain trade.
- 5.3. Pursuant to Section 23.4.1.3 of the 2016 revised IRR of RA No.9184, the Bidder shall have an SLCC that is at least one (1) contract similar to the Project the value of which, adjusted to current prices using the PSA's CPI, must be at least equivalent to:
  - a. For the procurement of Non-Expendable Supplies: The Bidder must have completed a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC.; or
  - b. The Bidder should comply with the following requirements:
    - i. Completed at least two (2) similar contracts, the aggregate amount of which should be equivalent to at least fifty percent (50%) in the case of expendable supplies of the ABC for this Project; and
    - ii. The largest of these similar contracts must be equivalent to at least half of the percentage of the ABC as required above.
- 5.4. The Bidders shall comply with the eligibility criteria under Section 23.4.1 of the 2016 IRR of RA No. 9184.

#### 6. Origin of Goods

There is no restriction on the origin of goods other than those prohibited by a decision of the UN Security Council taken under Chapter VII of the Charter of the UN, subject to Domestic Preference requirements under ITB Clause 18.

#### 7. Subcontracts

7.1. The Bidder may subcontract portions of the Project to the extent allowed by the Procuring Entity as stated herein, but in no case more than twenty percent (20%) of the Project.

The Procuring Entity has prescribed that **Subcontracting is not allowed**.

#### 8. Pre-Bid Conference

The Procuring Entity will hold a pre-bid conference for this Project on the specified date and time and either at its physical address indicated herein and/or through videoconferencing/webcasting as indicated in paragraph 6 of the **IB**.

#### 9. Clarification and Amendment of Bidding Documents

Prospective bidders may request for clarification on and/or interpretation of any part of the Bidding Documents. Such requests must be in writing and received by the Procuring Entity, either at its given address or through electronic mail indicated in the **IB**, at least ten (10) calendar days before the deadline set for the submission and receipt of Bids.

#### 10. Documents comprising the Bid: Eligibility and Technical Components

- 10.1. The first envelope shall contain the eligibility and technical documents of the Bid as specified in **Section VIII (Checklist of Technical and Financial Documents)**.
- 10.2. The Bidder's SLCC as indicated in **ITB** Clause 5.3 should have been completed within the last five (5) years prior to the deadline for the submission and receipt of bids.
- 10.3. If the eligibility requirements or statements, the bids, and all other documents for submission to the BAC are in foreign language other than English, it must be accompanied by a translation in English, which shall be authenticated by the appropriate Philippine foreign service establishment, post, or the equivalent office having jurisdiction over the foreign bidder's affairs in the Philippines. Similar to the required authentication above, for Contracting Parties to the Apostille Convention, only the translated documents shall be authenticated through an apostille pursuant to GPPB Resolution No. 13-2019 dated 23 May 2019. The English translation shall govern, for purposes of interpretation of the bid.

#### 11. Documents comprising the Bid: Financial Component

- 11.1. The second bid envelope shall contain the financial documents for the Bid as specified in Section VIII (Checklist of Technical and Financial Documents).
- 11.2. If the Bidder claims preference as a Domestic Bidder or Domestic Entity, a certification issued by DTI shall be provided by the Bidder in accordance with Section 43.1.3 of the 2016 revised IRR of RA No. 9184.

- 11.3. Any bid exceeding the ABC indicated in paragraph 1 of the **IB** shall not be accepted.
- 11.4. For Foreign-funded Procurement, a ceiling may be applied to bid prices provided the conditions are met under Section 31.2 of the 2016 revised IRR of RA No. 9184.

#### 12. Bid Prices

- 12.1. Prices indicated on the Price Schedule shall be entered separately in the following manner:
  - a. For Goods offered from within the Procuring Entity's country:
    - The price of the Goods quoted EXW (ex-works, ex-factory, ex-warehouse, ex-showroom, or off-the-shelf, as applicable);
    - ii. The cost of all customs duties and sales and other taxes already paid or payable;
    - iii. The cost of transportation, insurance, and other costs incidental to delivery of the Goods to their final destination; and,
    - iv. The price of other (incidental) services, if any, listed in e.
  - b. For Goods offered from abroad:
    - i. Unless otherwise stated in the BDS, the price of the Goods shall be quoted delivered duty paid (DDP) with the place of destination in the Philippines as specified in the BDS. In quoting the price, the Bidder shall be free to use transportation through carriers registered in any eligible country. Similarly, the Bidder may obtain insurance services from any eligible source country.
    - ii. The price of other (incidental) services, if any, as listed in **Section VII (Technical Specifications).**

#### 13. Bid and Payment Currencies

- 13.1. For Goods that the Bidder will supply from outside the Philippines, the bid prices may be quoted in the local currency or tradeable currency accepted by the BSP at the discretion of the Bidder. However, for purposes of bid evaluation, Bids denominated in foreign currencies, shall be converted to Philippine currency based on the exchange rate as published in the BSP reference rate bulletin on the day of the bid opening.
- 13.2. Payment of the contract price shall be made in **Philippine Pesos**.

#### 14. Bid Security

- 14.1. The Bidder shall submit a Bid Securing Declaration or any form of Bid Security in the amount indicated in the **BDS**, which shall be not less than the percentage of the ABC in accordance with the schedule in the **BDS**.
- 14.2. The Bid and bid security shall be valid until **one hundred twenty (120)** calendar days from the date of opening of bids. Any Bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

#### 15. Sealing and Marking of Bids

Each Bidder shall submit one copy of the first and second components of its Bid.

The Procuring Entity may request additional hard copies and/or electronic copies of the Bid. However, failure of the Bidders to comply with the said request shall not be a ground for disqualification.

If the Procuring Entity allows the submission of bids through online submission or any other electronic means, the Bidder shall submit an electronic copy of its Bid, which must be digitally signed. An electronic copy that cannot be opened or is corrupted shall be considered non-responsive and, thus, automatically disqualified.

#### 16. Deadline for Submission of Bids

16.1. The Bidders shall submit on the specified date and time and either at its physical address or through online submission as indicated in paragraph 7 of the **IB.** 

#### 17. Opening and Preliminary Examination of Bids

17.1. The BAC shall open the Bids in public at the time, on the date, and at the place specified in paragraph 9 of the **IB**. The Bidders' representatives who are present shall sign a register evidencing their attendance. In case videoconferencing, webcasting or other similar technologies will be used, attendance of participants shall likewise be recorded by the BAC Secretariat.

In case the Bids cannot be opened as scheduled due to justifiable reasons, the rescheduling requirements under Section 29 of the 2016 revised IRR of RA No. 9184 shall prevail.

17.2. The preliminary examination of bids shall be governed by Section 30 of the 2016 revised IRR of RA No. 9184.

#### 18. Domestic Preference

18.1. The Procuring Entity will grant a margin of preference for the purpose of comparison of Bids in accordance with Section 43.1.2 of the 2016 revised IRR of RA No. 9184.

#### 19. Detailed Evaluation and Comparison of Bids

- 19.1. The Procuring BAC shall immediately conduct a detailed evaluation of all Bids rated "passed," using non-discretionary pass/fail criteria. The BAC shall consider the conditions in the evaluation of Bids under Section 32.2 of the 2016 revised IRR of RA No. 9184.
- 19.2. If the Project allows partial bids, bidders may submit a proposal on any of the lots or items, and evaluation will be undertaken on a per lot or item basis, as the case maybe. In this case, the Bid Security as required by ITB Clause 15 shall be submitted for each lot or item separately.
- 19.3. The descriptions of the lots or items shall be indicated in Section VII (Technical Specifications), although the ABCs of these lots or items are indicated in the BDS for purposes of the NFCC computation pursuant to Section 23.4.2.6 of the 2016 revised IRR of RA No. 9184. The NFCC must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder.
- 19.4. The Project shall be awarded as: One Project having several items that shall be awarded as one contract.
- 19.5. Except for bidders submitting a committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation, all Bids must include the NFCC computation pursuant to Section 23.4.1.4 of the 2016 revised IRR of RA No. 9184, which must be sufficient for the total of the ABCs for all the lots or items participated in by the prospective Bidder. For bidders submitting the committed Line of Credit, it must be at least equal to ten percent (10%) of the ABCs for all the lots or items participated in by the prospective Bidder.

#### 20. Post-Qualification

20.2. Within a non-extendible period of five (5) calendar days from receipt by the Bidder of the notice from the BAC that it submitted the Lowest Calculated Bid, the Bidder shall submit its latest income and business tax returns filed and paid through the BIR Electronic Filing and Payment System (eFPS) and other appropriate licenses and permits required by law and stated in the **BDS**.

#### 21. Signing of the Contract

21.1. The documents required in Section 37.2 of the 2016 revised IRR of RA No. 9184 shall form part of the Contract. Additional Contract documents are indicated in the **BDS**.

## Section III. Bid Data Sheet

ITB Clause		
5.2	Foreign Bidders must be duly represented by an <b>authorized local</b> representative.	
5.3	For this purpose, contracts similar to the Project shall mean "Procurement of Information Communication Technology (ICT) Equipment" which must be completed within five (5) years prior to the deadline of the submission and receipt of bids.	
7.1	Subcontracting is not allowed.	
10	For foreign bidders, the equivalent document/s issued by the appropriate authority in the country of origin of the bidder concerned must be presented. If said document has no appropriate equivalent, a Certificate of Inexistence of Appropriate Foreign Equivalent may be submitted.	
	The Local Representative of Foreign Bidders shall also submit PhilGEPS Certificate of Registration (Platinum Membership).	
	In case of a Joint Venture, each JV partner shall submit the required Legal Documents.	
12	For the given scope of work in this Contract as awarded, all bid prices are considered fixed prices, and therefore not subject to price escalation during contract implementation, except under extraordinary circumstances and upon prior approval of the GPPB in accordance with Section 61 of R.A. 9184 and its IRR.	
12.1	The price of the Goods shall be quoted <b>Delivered-Duty-Paid (DDP)</b> to be delivered at: <b>Signal Warehouse</b> , <b>Army Support Command</b> , <b>Philippine Army</b> , <b>Fort Andres Bonifacio</b> , <b>Metro Manila</b> , <b>Philippines or Signal Warehouse</b> , <b>Army Support Command</b> , <b>Philippine Army</b> , <b>Camp Aquino</b> , <b>Tarlac</b> , <b>Philippines</b> .	
14.1	The bid security shall be in the form of a Bid Securing Declaration, or any of the following forms and amounts:  a. The amount of not less than Twenty Nine Thousand Seven Hundred Forty Six Pesos and 7 cents (PhP29,746.7) which is equivalent to two percent (2%) of ABC, if bid security is in cash, cashier's/manager's check, bank draft/guarantee or irrevocable letter of credit; or  b. The amount of not less than Seventy Three Thousand Six Hundred Ninety One Pesos and 75 cents (PhP73,691.75) which is equivalent to five percent (5%) of ABC, if bid security is in Surety Bond.	
	Note:	
	Bond.	

	<ul> <li>The bid security shall be payable to the Procuring Entity, however, if it is in the form of a manager's check, it shall be payable to the Collecting Officer, Finance Center, PA.</li> </ul>			
15		Bidder shall submit one (1) original and second components of its bid with purpose the Bid shall be signed on every part authorized representative/s of the bidder shall be representative/s of the bidder shall be	oroper tabbing.  age and/or initide  dder to include  and/or initialed b	aled by the duly all photocopies. by the authorized
18		cation from the DTI if the Bidder cla or Domestic Entity.	aims preference	e as a Domestic
	The P	roject shall be awarded as <b>one contra</b>	nct.	
	Lot	Description	Qty	ABC (Pesos)
19.3		UPS 600 VA	137 pcs	500,050.00
		Printer with Scanner	53 pcs	496,875.00
	1 <del> </del>	Photocopier Printer & Scanner	16 pcs	231,960.00
			•	· · · · · · · · · · · · · · · · · · ·
		UPS 300 watts	20 pcs TOTAL	244,950.00 <b>1,473,835.00</b>
			20 pcs	244,950.00
	2016 docum receip	Qualification Requirements: In according Revised IRR of RA No 9184, the Binents within a non-extendible period to the notice from the BAC that it is the	20 pcs TOTAL  cordance with Sidder shall sub of five (5) calcale the LCB/SCB:	244,950.00 1,473,835.00 Section 34.2 the mit the following endar days from
	2016 docum	Qualification Requirements: In acc Revised IRR of RA No 9184, the Bi nents within a non-extendible period t of the notice from the BAC that it is the Additional Post Qualification	20 pcs TOTAL  cordance with Sidder shall sub of five (5) calcone LCB/SCB:	244,950.00 1,473,835.00 Section 34.2 the mit the following endar days from
	2016 docum receip	Qualification Requirements: In acceptable Revised IRR of RA No 9184, the Binents within a non-extendible period to fit to the notice from the BAC that it is the Additional Post Qualificate PhilGEPS Certificate of Registration	20 pcs TOTAL  cordance with Sidder shall sub of five (5) calcone LCB/SCB:	244,950.00 1,473,835.00 Section 34.2 the mit the following endar days from
	2016 docum receip	Qualification Requirements: In acceptable Revised IRR of RA No 9184, the Binents within a non-extendible period to fit to the notice from the BAC that it is the Additional Post Qualificate PhilGEPS Certificate of Registration submitted during bid opening	20 pcs TOTAL  cordance with Sidder shall sub of five (5) calculation Requirement (Platinum Mem	244,950.00 1,473,835.00 Section 34.2 the mit the following endar days from
20.2	2016 docum receip	Qualification Requirements: In acceptable Revised IRR of RA No 9184, the Binents within a non-extendible period to the notice from the BAC that it is the Additional Post Qualificate PhilGEPS Certificate of Registration submitted during bid opening  Attachments of PhilGEPS (Platinum)  1. Registration Certificate from Commission (SEC) for corporate Industry (DTI) for sole production Development Authority (CDA) for document  2. Current and valid Mayor's Perminum 3. Tax Clearance Certificate per Ecupos  4. Latest Audited Financial Statement	20 pcs TOTAL  cordance with Sidder shall sub of five (5) cale one LCB/SCB:  ation Requirement (Platinum Mem Registration Securities at cons, Department operatives or Business Potential Cordenters)	244,950.00 1,473,835.00 Section 34.2 the mit the following endar days from ents bership) if not ent of Trade and or Cooperative or its equivalent ermit 398, Series of
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		Order or its equivalent issued by the end-user
		Supporting documents for the Single Largest Completed Contract:
		1. Notice of Award, Notice to Proceed, Contract, Purchase Order
		or its equivalent issued by the end-user; <b>and</b>
	ΙE	2. Certificate of Completion and/or Technical Inspection and
	-	Acceptance Committee (TIAC) Report, Sales Invoices with
		Official Receipts, End-User's Acceptance or its equivalent
		provided that the same expressly states that the Goods were
		received in good condition.
	F	Certificate of Notarial Commission of the lawyer who notarized the
		documents submitted by the bidder
	G	Company Profile
	Н	Certificate from HAFPPS that Bidder is not a Blacklisted
	Note:	
	•	Failure to submit the following requirements on time or a finding
		against the veracity of such shall be ground for the forfeiture of the
		bid security and disqualify the bidder for award.
	Additio	onal Contract Document/s:
	<ul> <li>Ap</li> </ul>	oplicable to Foreign Bidders:
		a. SEC Certificate of Registration of the Foreign Corporation, or the
		SEC Certificate of Registration of the Foreign consulting firm,
		and/or the authority or license from the appropriate Government
21.1		Agency or Professional Regulatory Body of the Foreign
		Professionals engaging in the practice of regulated professionals
		and allied professions, where applicable, to be submitted within
		ten (10) calendar days from receipt of the Notice of Award,
		pursuant to GPPB Resolution No 25-2019 dated 30 October 2019.
		paradant to of 1 b hosoidilon no 20 2010 dated of October 2010.

## Section IV. General Conditions of Contract

#### 1. Scope of Contract

This Contract shall include all such items, although not specifically mentioned, that can be reasonably inferred as being required for its completion as if such items were expressly mentioned herein. All the provisions of RA No. 9184 and its 2016 revised IRR, including the Generic Procurement Manual, and associated issuances, constitute the primary source for the terms and conditions of the Contract, and thus, applicable in contract implementation. Herein clauses shall serve as the secondary source for the terms and conditions of the Contract.

This is without prejudice to Sections 74.1 and 74.2 of the 2016 revised IRR of RA No. 9184 allowing the GPPB to amend the IRR, which shall be applied to all procurement activities, the advertisement, posting, or invitation of which were issued after the effectivity of the said amendment.

Additional requirements for the completion of this Contract shall be provided in the **Special Conditions of Contract (SCC).** 

#### 2. Advance Payment and Terms of Payment

- 2.1. Advance payment of the contract amount is provided under Annex "D" of the revised 2016 IRR of RA No. 9184.
- 2.2. The Procuring Entity is allowed to determine the terms of payment on the partial or staggered delivery of the Goods procured, provided such partial payment shall correspond to the value of the goods delivered and accepted in accordance with prevailing accounting and auditing rules and regulations. The terms of payment are indicated in the **SCC**.

#### 3. Performance Security

Within ten (10) calendar days from receipt of the Notice of Award by the Bidder from the Procuring Entity but in no case later than prior to the signing of the Contract by both parties, the successful Bidder shall furnish the performance security in any of the forms prescribed in Section 39 of the 2016 revised IRR of RA No. 9184.

#### 4. Inspection and Tests

The Procuring Entity or its representative shall have the right to inspect and/or to test the Goods to confirm their conformity to the Project specifications at no extra cost to the Procuring Entity in accordance with the Generic Procurement Manual. In addition to tests in the SCC, Section IV (Technical Specifications) shall specify what inspections and/or tests the Procuring Entity requires, and where they are to be conducted. The Procuring Entity

shall notify the Supplier in writing, in a timely manner, of the identity of any representatives retained for these purposes.

All reasonable facilities and assistance for the inspection and testing of Goods, including access to drawings and production data, shall be provided by the Supplier to the authorized inspectors at no charge to the Procuring Entity.

#### 5. Warranty

- 5.1 In order to assure that manufacturing defects shall be corrected by the Supplier, a warranty shall be required from the Supplier as provided under Section 62.1 of the 2016 revised IRR of RA No. 9184.
- 5.2 The Procuring Entity shall promptly notify the Supplier in writing of any claims arising under this warranty. Upon receipt of such notice, the Supplier shall, repair or replace the defective Goods or parts thereof without cost to the Procuring Entity, pursuant to the Generic Procurement Manual.

#### 6. Liability of the Supplier

The Supplier's liability under this Contract shall be as provided by the laws of the Republic of the Philippines.

If the Supplier is a joint venture, all partners to the joint venture shall be jointly and severally liable to the Procuring Entity.

## **Section V. Special Conditions of the Contract**

GCC	
Clause	
	Delivery and Documents –
	For purposes of the Contract, "EXW," "FOB," "FCA," "CIF," "CIP," "DDP" and other trade terms used to describe the obligations of the parties shall have the meanings assigned to them by the current edition of INCOTERMS published by the International Chamber of Commerce, Paris. The Delivery terms of this Contract shall be as follows:
	For Goods Supplied from Abroad: The delivery terms applicable to the Contract are "Delivered-Duty-Paid" (DDP) Signal Warehouse, Army Support Command, Philippine Army, Fort Andres Bonifacio Metro Manila, Philippines or Signal Warehouse, Army Support Command, Philippine Army, Camp Aquino, Tarlac, Philippines in accordance with INCOTERMS.
	For Goods Supplied from Within the Philippines:  "The delivery terms applicable to this Contract are delivered Signal Warehouse, Army Support Command, Philippine Army, Fort Andres Bonifacio Metro Manila, Philippines or Signal Warehouse, Army Support Command, Philippine Army, Camp Aquino, Tarlac, Philippines". Risk and title will pass from the Supplier to the Procuring Entity upon receipt and final acceptance of the Goods at their final destination.
	Delivery of the Goods shall be made by the Supplier in accordance with the terms specified in <b>Section VI. Schedule of Requirements</b> .
	The details of shipping and/or other documents to be furnished by the Supplier are as follows:
	For Goods supplied from within the Philippines: Upon delivery of the Goods to the Project Site, the Supplier shall notify the Procuring Entity and present the following documents to the Procuring Entity:
	<ul> <li>Original and four copies delivery receipt/note, railway receipt, or truck receipt;</li> <li>Original Supplier's factory inspection report;</li> <li>Original and four copies of the Manufacturer's and/or Supplier's warranty certificate;</li> <li>Original and four copies of the certificate of origin (for imported Goods);</li> <li>Delivery receipt detailing number and description of items received signed by the authorized receiving personnel; and</li> </ul>

- Certificate of Acceptance/Inspection Report signed by the Procuring Entity's representative at the Project Site.

#### For Goods supplied from abroad:

Upon shipment, the Supplier shall notify the Procuring Entity and the insurance company by cable the full details of the shipment, including Contract Number, description of the Goods, quantity, vessel, bill of lading number and date, port of loading, date of shipment, port of discharge etc. Upon delivery to the Project Site, the Supplier shall notify the Procuring Entity and present the following documents as applicable with the documentary requirements of any letter of credit issued taking precedence:

- Original and four copies of the Supplier's invoice showing Goods' description, quantity, unit price, and total amount;
- Original and four copies of the negotiable, clean shipped onboard bill of lading marked "freight pre-paid" and five copies of the non-negotiable bill of lading;
- Original Supplier's factory inspection report;
- Original and four copies of the Manufacturer's and/or Supplier's warranty certificate;
- Original and four copies of the certificate of origin (for imported Goods);
- Delivery receipt detailing number and description of items received signed by the Procuring Entity's representative at the Project Site; and
- Certificate of Acceptance/Inspection Report signed by the Procuring Entity's representative at the Project Site.

For purposes of this Clause the Procuring Entity's Representative at the Project Site is: PA TIAC, APAO, OAFM.

#### Incidental Services -

The Supplier is required to provide all of the following services, including additional services, if any, specified in Section VI. Schedule of Requirements:

- furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods;
- performance or supervision or maintenance and/or repair of the supplied Goods, for a period of time agreed by the parties, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract; and
- training of the Procuring Entity's personnel, at the Supplier's plant and/or on-site, in assembly, start-up, operation, maintenance, and/or repair of the supplied Goods.

The Contract price for the Goods shall include the prices charged by the Supplier for incidental services and shall not exceed the prevailing rates

charged to other parties by the Supplier for similar services.

#### Packaging – (Annex 4-C)

The Supplier shall provide such packaging of the Goods as is required to prevent their damage or deterioration during transit to their final destination, as indicated in this Contract. The packaging shall be sufficient to withstand, without limitation, rough handling during transit and exposure to extreme temperatures, salt and precipitation during transit, and open storage. Packaging case size and weights shall take into consideration, where appropriate, the remoteness of the GOODS' final destination and the absence of heavy handling facilities at all points in transit.

The packaging, marking, and documentation within and outside the packages shall comply strictly with such special requirements as shall be expressly provided for in the Contract, including additional requirements, if any, specified below, and in any subsequent instructions ordered by the Procuring Entity.

The outer packaging must be clearly marked on at least four (4) sides as follows:

Name of the Procuring Entity
Name of the Supplier
Contract Description
Final Destination
Gross weight
Any special lifting instructions
Any special handling instructions
Any relevant HAZCHEM classifications

A packaging list identifying the contents and quantities of the package is to be placed on an accessible point of the outer packaging if practical. If not practical the packaging list is to be placed inside the outer packaging but outside the secondary packaging.

The packaging, marking, and documentation shall be in accordance with the manufacturer's standard.

#### Insurance -

The Goods supplied under this Contract shall be fully insured by the Supplier in a freely convertible currency against loss or damage incidental to manufacture or acquisition, transportation, storage, and delivery. The Goods remain at the risk and title of the Supplier until their final acceptance by the Procuring Entity.

#### Transportation -

Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, transport of the Goods to the port of destination or such other named place of destination in the Philippines, as shall be specified in this Contract, shall be arranged and paid for by the Supplier, and the cost thereof shall be included in the Contract Price.

Where the Supplier is required under this Contract to transport the Goods to a specified place of destination within the Philippines, defined as the Project Site, transport to such place of destination in the Philippines, including insurance and storage, as shall be specified in this Contract, shall be arranged by the Supplier, and related costs shall be included in the Contract Price.

Where the Supplier is required under Contract to deliver the Goods CIF, CIP or DDP, Goods are to be transported on carriers of Philippine registry. In the event that no carrier of Philippine registry is available, Goods may be shipped by a carrier which is not of Philippine registry provided that the Supplier obtains and presents to the Procuring Entity certification to this effect from the nearest Philippine consulate to the port of dispatch. In the event that carriers of Philippine registry are available, but their schedule delays the Supplier in its performance of this Contract the period from when the Goods were first ready for shipment and the actual date of shipment the period of delay will be considered *force majeure* in accordance with **GCC** Clause 22.

The Procuring Entity accepts no liability for the damage of Goods during transit other than those prescribed by INCOTERMS for DDP Deliveries. In the case of Goods supplied from within the Philippines or supplied by domestic Suppliers risk and title will not be deemed to have passed to the Procuring Entity until their receipt and final acceptance at the final destination.

#### Intellectual Property Rights -

The Supplier shall indemnify the Procuring Entity against all third-party claims of infringement of patent, trademark, or industrial design rights arising from use of the Goods or any part thereof.

Payment shall be made by Check for local Supplier, or through irrevocable Letter of Credit (LC) in case of foreign supplier/manufacturer.

2.2

In case payment shall be made by LC, the Procuring Entity shall open the irrevocable LC in favor of the Supplier in accordance with the terms provided below in an Authorized Government Depository Bank after the approval of the Contract by the HOPE and cash transfer from the PA to the Authorized Government Depository Bank, to wit:

a. Mode of Transmission: Full cable telex/S.W.I.F.T;

- b. Advising and/or Confirmation: LC may be advised and/or confirmed by any bank to be identified by the Supplier, at the latter's sole expense;
- c. Payee Bank: The LC draft (if any) shall be drawn on the confirming bank;
- d. Beneficiary: [Insert name and address of Supplier with Point of Contact];
- e. Currency and Amount of LC: LC shall be in Philippine Peso, in an amount equivalent to the Total Contract Price. The 95% of the amount of LC shall be released upon completion of all the required documents enumerated in SCC Clause 2.2(f) of the Bidding Documents and the 5% shall be released upon expiration of the warranty period provided in SCC Clause 5.1 in the Bidding Documents;
- f. The terms of payment shall be as follows: "One Time Payment" to the Supplier at the time of the final acceptance of the Goods by the Procuring Entity made in accordance with Section VI. Schedule of Requirements, and the submission or presentation of the following documents:
  - Supplier's invoice showing Goods' description, quantity, unit price, and total amount;
  - ii. Negotiable, clean shipped on-board Bill of Lading marked "Freight Pre-Paid" and/or "Non-Negotiable Bill of Lading" or "Airway Bill";
  - iii. Original Supplier's factory inspection report or certificate of pre-delivery test and inspection report by PA TIAC (as applicable);
  - iv. Manufacturer's and/or Supplier's warranty certificate;
  - v. Certificate of Origin (for imported GOODS);
  - vi. Delivery Receipt detailing number and description of items received signed by the Procuring Entity's representative at the Delivery Site;
  - vii. Certificate of Acceptance by the PA Technical Inspection and Acceptance Committee (PA TIAC).

#### Note:

 Payments shall be made only upon a certification by the HoPE to the effect that the Goods have been rendered or delivered in accordance with the prescribed delivery schedule of this Contract and have been duly inspected and accepted.

The inspections and tests that will be conducted are:

4

A. POST-QUALIFICATION involving documents validation, testing and/or manufacturer's plant visit and inspection shall be conducted by the Procuring Entity or its designated representatives (PQ Team) in

order to determine the compliance to the requirements of the end-user as required in the bidding documents. Expenses incurred related hereto particularly travel and board and lodging expenses shall be borne by the Procuring Entity.

Considering the travel restrictions brought by COVID-19 outbreak, the alternative PQI may be conducted through "table post qualification" and/or by VTC or other electronic means; and the adoption of previous PQ Reports with independent referencing even beyond six (6) months validity period.

Conduct of Post Qualification abroad is subject to the issued guidelines regarding Foreign Travel of Public Official/Officers during State of Calamity or Implementation of Community Quarantine or Similar Restrictions. Considering restrictions for foreign travel during the quarantine period, the Procuring Entity or PQ Team may conduct "table post qualification" within the office, or utilize the Office of the Philippine Defense and Armed Forces Attaché (OPhilDAFA) of the country where the foreign bidder/proponent is based to conduct post qualification.

- B. FINAL INSPECTION AND ACCEPTANCE will be at the Delivery Site. Completeness and appropriateness of the delivered goods, visual inspection and/or random sampling based on the required test criteria and list of required samples shall be conducted by the Procuring Entity's representative (PATIAC) at the delivery site at the soonest time possible. Expenses incurred related hereto particularly travel and board and lodging expenses shall be borne by the Procuring Entity. After completion of the inspection, the inspection team shall furnish the following reports:
  - Final Inspection and Acceptance Report by the TIAC;
  - 2. OAFM Inspection Report;
  - 3. SAO/APAO Acceptance Report;

The warranty shall be covered by, either retention money in an amount equivalent to **five percent (5%)** of the Contract Price, or a special bank guarantee equivalent to **five percent (5%)** of the Contract Price in favor of the Armed Forces of the Philippines.

5.1

The warranty period shall be two (2) years after acceptance by the Procuring Entity of the Delivered Goods.

The Obligation for the warranty shall only be released after the lapse of the warranty period.

The goods to be delivered must have been manufactured not more than **one (1) year** from the date of delivery.

5.2	The period for repair or replacement for the defective goods or parts thereof shall be shall be within <b>Thirty (30) Calendar Days</b> upon receipt of the Notice of Defects.  The Procuring Entity through the TIAC may invoke for warranty claims for the Goods or any part thereof that fail to conform to the specifications within the warranty period. The Supplier shall either rectify or replace such defective Goods or parts thereof or make alterations necessary to meet the specifications at no cost to the Procuring Entity, and shall inspect the rectified/replaced goods, at no cost to the Procuring Entity, upon giving a notice pursuant to GCC Clause 5.2.
6	When the supplier fails to satisfactorily deliver the goods or services under the contract within the specified delivery schedule or project implementation schedule, inclusive of duly granted time extensions, if any, the supplier shall be liable for damages for the delay and shall pay the Procuring Entity liquidated damages, not by way of penalty, for every day of delay until such goods or services are finally delivered or performed and accepted by the Procuring Entity concerned.  The amount of the liquidated damages shall be at least equal to one-tenth of one percent (0.001) of the cost of the unperformed portion for every day of delay. Once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, the Procuring Entity may rescind or terminate the contract, without prejudice to other courses of action and remedies available under the circumstances.

## Section VI. Schedule of Requirements

Lot	Description	Qty	DELIVERY PERIOD	DELIVERY PLACE
	UPS 600 VA	137 pcs		Signal Warehouse, Army Support
	Printer with Scanner	53 pcs	One Hundred Twenty (120)	Command, Philippine Army, Fort Andres Bonifacio, Metro Manila,
1	Photocopier Printer & Scanner	16 pcs	Calendar Days upon receipt of NTP	Philippines or Signal Warehouse, Army Support Command,
	UPS 300 watts	20 pcs		Philippine Army, Camp Aquino, Tarlac, Philippines

## Section VII. Technical Specifications

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SPECS for COMPUTERS AND END-DEVICES PA SPECS NR: ICT 01-04-2021

#### HEADQUARTERS PHILIPPINE ARMY

## OFFICE OF THE ASSISTANT CHIEF OF STAFF FOR COMMAND AND CONTROL, COMMUNICATIONS, AND CYBER SYSTEMS, G6

Fort Andres Bonifacio, Metro Manila

PA SPECS NR: ICT 01-04-2021

## TECHNICAL SPECIFICATIONS FOR COMPUTERS AND END-DEVICES

#### 1. Computer

1.1 Desktop Computer 1.1.1 Entry Level

Application:	Intended for use on HPAG Office Productivity and PA Information System Development Enhancement of PA Network (PANET)		
TECHNICAL DATA	REQUIREMENT		
Operating System	Windows 10 Professional 64-Bit		
Processor	Minimum Intel Core i5 –latest generation		
Graphics	Intel UHD Graphics		
Display	21-inch display monitor		
Memory	8GB DDR4		
Storage	1TB HDD SATA 256GB SSD		
Optical Drive	DVD Writer (Optional)		
Input	Keyboard and Mouse		
Interfaces/Ports	2x USB 2.0, 5x USB 3.0		
Network and Communication	Bluetooth 5.0, Ethernet, Fast Ethernet, Gigabit Ethernet, IEEE 802.11a, IEEE 802.11ac, IEEE 802.11ax, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n		
Power Supply	Automatic Voltage Regulator 500W		
Productivity Application			
Accessories	Manual USB Wired Keyboard and Mouse		
Warranty	One (1) year warranty		

#### 1.1.2 High End

Application:	Intended for use on HPAG Office Productivity, PA Information System Development and Enhancement of PA Network (PANET)
TECHNICAL DATA	REQUIREMENT
Operating System	Windows 10 Professional 64-Bit
Processor	Minimum Intel Core i7 –latest generation
Graphics	RTX3060 Graphics Card
Display	21-inch display monitor



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Procurement of Computers and End-Devices

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Memory	64GB DDR4
Storage	4TB HDD SATA
8	512GB SSD
Optical Drive	DVD Writer (Optional)
Input	Keyboard and Mouse
Interfaces/Ports	2x USB 2.0, 5x USB 3.0, Bluetooth 5.0
LAN Card	4 Port Gigabit Ethernet 10/100/1000M PCI-E PCI Express
	To 4X Gigabit Ethernet Network Card LAN Adapter
Power Supply	Automatic Voltage Regulator 700W
Productivity Application	Microsoft Office 2019 Home and Student
Accessories	Manual
	USB Wired Keyboard and Mouse
Warranty	One (1) year warranty

#### 1.2 Laptop

#### 1.2.1 Entry Level

APPLICATION:	Intended for use on HPAG Office Productivity, PA Information System Development and Enhancement of PA Network (PANET)
TECHNICAL DATA	REQUIREMENT
Operating System	Windows 10 Professional 64-Bit
Processor	Minimum Intel Core i5 –latest generation
Graphics	Dedicated GPU
Display	14-inch FHD
Memory	8GB DDR4
Storage	1TB HDD 256GB SSD
I/O Ports	HDMI USB 3.0 Type A USB 3.0 Type C Network (RJ45) (Optional) Headphone and Mic Combo Jack
Input	Built-in Keyboard and Touchpad
Battery	Lithium Ion At least 8 hours runtime
Camera	Built-In Web Camera
Audio	Built-in Speakers Built-in microphone
Network and Communication	Wi-Fi 802.11 a/b/g/n/ac/Yes Bluetooth 5.0
Productivity Application	Microsoft Office 2019 Home and Student
Accessories	Laptop Bag AC Power Adapter Manual Wireless Mouse
Warranty	Two (2) years warranty

#### 1.2.2 Mid-range



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Procurement of Computers and End-Devices

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APPLICATION:	Intended for use on HPAG Office Productivity, PA Information System Development and Enhancement of PA Network (PANET)
TECHNICAL DATA	REQUIREMENT
Operating System	Windows 10 Professional 64-Bit
Processor	Minimum Intel Core i7 – latest generation
Graphics	Dedicated Graphics Processing Unit (GPU)
Display	15.6-inch Full-HD In-Plane Switching (IPS)
Memory	8GB DDR4
Storage	1TB HDD 512GB SSD
I/O Ports	HDMI USB 3.0 Type A USB 2.0 Type C Network (RJ45) (Optional) Headphone and Mic Combo Jack
Input	Built-in Keyboard and Touchpad
Battery	Lithium Ion At least 8 hours run time
Camera	Built-in HD Camera
Audio	Built-in Speakers Built-in microphone
Network and	Wi-Fi IEEE 802.11ax
Communication	Bluetooth 5.0
Productivity Application	Microsoft Office 2019 Home and Student
Accessories	Laptop Bag AC Power Adapter Manual Wireless Mouse
Warranty	Two (2) years warranty

#### 1.2.3 High-end

APPLICATION:	Intended for use on HPAG Office Productivity, PA Information System Development and Enhancement of PA Network (PANET)
TECHNICAL DATA	REQUIREMENT
Operating System	Windows 10 Professional 64-Bit
Processor	Minimum Intel Core i7 – latest generation
Graphics	Dedicated Graphics Processing Unit (GPU)
Display	15.6-inch Full-HD In-Plane Switching (IPS)
Memory	16GB DDR4
Storage	1TB HDD 1TB SSD
I/O Ports	HDMI USB 3.0 Type A USB 3.0 Type C Network (RJ45) (Optional) Headphone and Mic Combo Jack
Keyboard and Touchpad	Built-in Keyboard and Touchpad



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Procurement of Computers and End-Devices

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Battery	Lithium Ion	
	At least 8 hours run time	
Camera	Buil-in HD Camera	
Audio	Built-in Speakers	
	Built-in microphone	
Network and	Wi-Fi 6(802.11ax)	
Communication	Bluetooth 5.0	
Productivity Application	Microsoft Office 2019 Home and Student	
Accessories	Laptop Bag	
	AC Power Adapter	
	Manual	
	Wireless Mouse	
Warranty	Two (2) years warranty	

#### 2. Printer

#### 2.1 Multifunction Printer

APPLICATION:	Intended for use on HPAG Office Productivity
TECHNICAL DATA	REQUIREMENT
Functions	Print, Copy, Scan, Fax
Print Technology	Thermal Inkjet
Print Speed	Black (A4, ISO): Up to 24 ppm;
	Colour (A4, ISO): Up to 20 ppm;
	Draft black (A4):Up to 36 ppm;
	Draft colour (A4): Up to 36 ppm
Print Resolution	Black (best): Up to 1200 x 1200 optimised dpi on plain paper from 600 x 600
	input dpi;
	Colour (best): Up to 2400 x 1200 optimised dpi on Photo
	Paper 600 x 600 dpi input;
Number of supplies	4 (1 each black, cyan, magenta, yellow)
Duplex Printing	Automatic
Copy Speed	Black (A4, ISO): Up to 22 cpm;
	Colour (A4, ISO): Up to 16 cpm
Scan Speed	Normal (A4): Up to 19 ipm (200 ppi, monochrome);
	Up to 8 ipm (200 ppi, colour);
	Duplex (A4): Up to 23 ipm (200 ppi, monochrome);
Scanner Specifications	Up to 12 ipm (200ppi, colour) Scanner type: Flatbed, ADF;
Scanner Specifications	Scan input modes: Front-panel scan, copy, fax, or from software,
	Twain version: Version 1.9;
	Scan size maximum (flatbed, ADF):216 x 356 mm; Optical scan resolution: Up to 1200 dpi
Bit depth/ Grey scale	24bit/256
levels	2400230
Fax	Yes, Color
Fax Specifications	Fax memory: Up to 100 pages;
The second secon	Fax resolution: Standard: 203 x 98 dpi;
LINES CALLACTA CONTRACTOR DE LA CONTRACT	Fine: 203 x 196 dpi, 256 levels of grey;
Processor Speed	1.2Ghz



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Connectivity	Standard:
	USB 2.0;
	Host USB;
	Ethernet:
	Wireless 802.11b/g/n;
	RJ-11modem ports;
Wireless	Built-in Ethernet, Wi-Fi 802.11b/g/n
Memory	512MB
Number of Paper Trays	Standard: 1; Maximum: Up to 2
Media Size	Custom (metric): Tray 1: 76 x 127 to 216 x 356 mm
modia ozo	Supported (metric): A4, A5, A6, B5 (JIS); Envelope (DL, C5, C6)
Input Capacity	Standard: Up to 250 sheets
	Maximum: Up to 500 sheets
	ADF: Standard, 50 sheets
Output Capacity	Standard: Up to 150 sheets
o o qui o o po o o o	Envelopes: Up to 25 envelopes
	Labels: Up to 60 sheets
	Cards: Up to 65 cards
	Maximum: Up to 150 sheets
Compatible Operating	Windows 10, 8.1, 8, 7: 32-bit/64-bit, 2 GB available hard disk
Systems	space, CDROM/
o, ctome	DVD drive or Internet connection, USB port, Internet
	Explorer:
	Windows Vista: 32-bit only, 2 GB available hard disk space,
	CD-ROM/DVD drive or Internet
	connection, USB port, Internet Explorer 8;
	Apple OS X v10.11 El Capitan, OS X
	v10.10 Yosemite, OS X v10.9 Mavericks; 1 GB available
	hard disk space; Internet required;
Power	Requirements: Input voltage: 100 to 240 VAC (+/- 10%),
. 01101	50/60 Hz:
	Consumption: 35 watts maximum, 0.14 watts (manual-off).
	7.20 watts (standby), 1.30 watts (sleep);
	Power supply type: Built-in power supply;
Inclusions	All-in-one Printer;
incusions	Black Ink Cartridge
	Cyan Ink Cartridge
	Magenta Ink Cartridge
	Yellow Ink Cartridge
	Power cord;
	Manual
Warranty:	One (1) year warranty
Trundity.	One try your warranty

#### 2.2 Printer with Scanner

APPLICATION:	Intended for use on HPAG Office Productivity	
TECHNICAL DATA	REQUIREMENT	
Technology:		
Printing Method	Print head	
Ink Technology	Inkjet	



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Printing Resolution	5,760 x 1,440 dpi
Print:	
Printing Speed	10 pages/min Monochrome, 5 page/min Colour
Maximum Printing Speed	33 pages/min Monochrome (plain paper), 15 pages/min Colour (plain paper), 69 seconds per 10 x 15 cm photo
Scan:	
Scanning Resolution	1,200 dpi x 2,400 dpi (Horizontal x Vertical)
Scanner Type	Contact Image Sensor (CIS)
Paper / Media Handling:	
Number of Paper Trays	1
Paper Formats	A4, A6, B5, 10 x 15 cm, 13 x 18 cm, 16:9, DL (Envelope), C6 (Envelope), Letter, User defined, Legal
Duplex	Manual
Paper Tray Capacity	200 sheets Standard, 20 Photo sheets
General:	
Energy Use	12 W
Compatible Operating System	MAC OS 10.6.8 or later, Windows 10 / 8.1 / 8 / 7 / Vista / XP
Interface	USB 2.0, WIFI IEEE 802.11, WIFI Direct
WLAN Security	WEP 64-bit, WEP 128-bit, WPA PSK
Warranty	One (1) year warranty

#### 2.3 Photocopier, Printer and Scanner

Intended for use on HPAG Office Productivity
REQUIREMENT
Print head
Pigment black and Dye colour inks
4,800 x 1,200 dpi
17 pages/min Monochrome, 9 pages/min Colour
38 pages/min Monochrome (plain paper), 24 pages/min Colour (plain paper), 69 seconds per 10 x 15 cm photo
1,200 dpi x 2,400 dpi (Horizontal x Vertical)
Contact Image Sensor (CIS)
100 names and numbers
Up to 100 pages
PC Fax, Auto Redial, Address Book, Broadcast Fax, Fax Preview
A4, A6, B5, 10 x 15 cm, 13 x 18 cm, DL (Envelope), C6 (Envelope), Letter, User defined, Legal
Yes (A4, plain paper)
250 sheets Standard



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Energy Use	12 W
Compatible Operating	MAC OS 10.6.8 or later, Windows 10 / 8.1 / 8 / 7 / Vista / XP
System	Windows Server 2012 R2 / 2016 / 2003
Interface	USB 2.0, WIFI IEEE 802.11, WIFI Direct
WLAN Security	WEP 64-bit, WEP 128-bit, WPA PSK
Panel	Touchscreen

#### Server

#### 3.1 Rock Mount Server

APPLICATION:	Intended for use on Enhancement of PA Network (PANET)
TECHNICAL DATA	REQUIREMENT
Model	PowerEdge R740
Processor	2 x Intel Xeon Silver 4210r 2.4G
Memory	64GB DDR4 RDIMM
Network Controller	Embedded 2-Port 1GbE Ethernet adapter
Storage Controller	Smart Array B440ar/2G Controller
SSD	2x 240GB SSD SATA 2.5in Hot-Plug Hard drive
Hard Drive	4 x 1.2tb SAS 2.5in Hot-Plug Hard drive
Optical Drive Bay	Optional SFF media Cage kit
Optical Drive	9.5mm SATA DVD-Rom
Power Supply	1 x 500W ATX Power Supply
Form Factor	2U Rack
Warranty	3-year parts, 3-year labor, 3-year onsite support with next business days response
Operating System	Windows Server STD Core 2019 Single OLP NL Core License with CAL
Accessories	21-inch Monitor, USB Keyboard and Mouse

#### 3.2 Blade Server

APPLICATION:	Intended for use on PA Payroll System
TECHNICAL DATA	REQUIREMENT
Processor	Intel Xeon E5-2620v (2.1Ghz, 8 Core, 20MB, 85)
Memory	32 GB
Network Controller	Embedded 2-Port 1GbE Ethernet adapter
Storage Controller	Smart Array B440ar/2G Controller
Hard drive	8 x HPE 1TB SAS 12G Midline 7.2K SFF (2.5in)
Internal Storage	up to (8) SFF SAS HDD Bays Hot plug, upgradable to 48
Optical Drive Bay	Optional SFF media Cage kit
Optical Drive	9.5mm SATA DVD-Rom
Power Supply	1 x 500W ATX Power Supply
Form Factor	2U Rack
Warranty	3-year parts, 3-year labor, 3-year onsite support with next business days response
Operating System	Windows Server STD Core 2019 Single OLP NL Core License with CAL
Accessories	21-inch Monitor, USB Keyboard and Mouse

#### 3.3 Expansion Server



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APPLICATION:	Intended for use Signal Equipment Management Information System
TECHNICAL DATA	REQUIREMENT
Storage Expansion Enclosure	IBM Spectrum Virtualize Software
Software	Web-based GUI
User Interface	10Gb iSCSI, 1Gb iSCSI / 16Gb Fibre Channel / 12 Gb SAS / 10 Gb iSCSI/Fibre Channel over Ethernet (FCOE)
Connectivity	Small form-factor 2.5-inch disk drives
Drive	0, 1, 5, 6, 10, Distributed
Raid Levels	Fully redundant, hot-swappable
Fans and Power Supplies	Standard 19-inch
Rack Support	Embedded GUI
Advanced Functions	Virtualization of internal storage
Compatibil ty	Data reduction pools with thin provisioning, unmap and reduplication
Warranty	One-way data migration
Disk Drive	Dual-system clustering
Operating System	Easy Tier

Prepared By:

Noted By:

GEREMEO Q VALLECERA JR Captain (5C)

Chief, SEIB, OG6, PA

NELL **ESPINA** Captain PA Chief, RSB, QG6, PA

Recommended By:

PATRIARCH ROBINSON P PEL Colonel SC (MNSA) PA AC of S for C4S, G6, PA

Approved By:

ANDRES C

Major General

CENTINO

Commanding General, PA

øGs



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#### HEADQUARTERS PHILIPPINE ARMY

## OFFICE OF THE ASSISTANT CHIEF OF STAFF FOR COMMAND AND CONTROL, COMMUNICATIONS, AND CYBER SYSTEMS, G6

Fort Andres Bonifacio, Metro Manila

PA SPECS NR: ICT-03-04-2021

## TECHNICAL SPECIFICATIONS FOR ELECTRONIC DEVICES

#### 1. Digital SLR Camera with Zoom Lens

APPLICATION:	This device is intended to record the events, activities and program which can be stored and transferred electronically using portable storage device or data cable accessories.
TECHNICAL DATA	REQUIREMENT
Image Sensor	
Type:	22.3mm x 14.9 mm CMOS
Effective Pixels:	Approx 24.20 megapixels
Total Pixels:	Approx 25.80 megapixels
Aspect Ratio:	3:2
Low-Pass Filter:	Built-in/ Fixed with fluorine coating
Colour Filter Type:	Primary Colour
Image Processor:	DIGIC 6 (equivalent or higher)
Lens	
Lens Mount:	EF/EF-S (equivalent or higher)
Focal Length:	Equivalent to 1.6x the focal length of the lens
Focusing	
Type:	TTL-CT-SIR with a CMOS sensor (or equivalent)
AF System/ Points:	45 cross-type AF points
	(45 f/5.6 cross-type AF points, 27 f/8 points [9 cross- type], centre point is f/2.8 and f/5.6 dual cross-type) <sup>1</sup>
AF working range:	EV -3 - 18 (at 23°C & ISO100) (equivalent or higher)
AF Point Selection:	Automatic selection: 45 point AF
	Manual selection: Single point AF
	Manual selection: Zone AF
	Manual selection: Large Zone AF AF points can be selected separately for vertical and horizontal shooting
Selected AF point display:	Indicated by a transmissive LCD in viewfinder and Quick Control screen
Predictive AF:	Yes, up to 8m
AF Lock:	Locked when shutter button is pressed half way in One Shot AF mode or AF-ON button is pressed.
Manual Focus:	Selected on lens
Exposure Control	
Metering modes:	7560-pixel RGB+IR metering sensor Metering with the area divided into 63 segments (9×7) (1) Evaluative metering (linked to all AF points)



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SPECS for ELECTRONIC DEVICES

	(2) D (1) ( 0.00/ ( 1 (0.1 )			
	(2) Partial metering (approx. 6.0% of viewfinder)			
	(3) Spot metering (approx. 3.8% of viewfinder)			
	(4) Center-weighted average metering			
Metering Range:	EV 1-20 (at 23°C with 50mm f/1.4 lens ISO100)			
	(equivalent or higher)			
Exposure Compensation:	+/-5 EV in 1/3 or 1/2 stop increments (can be combined with AEB).			
AEB:	2, 3, 5 or 7 Shots +/-3 EV 1/3 or 1/2 stop increments			
ISO Sensitivity:	Auto (100-16000), 100-16000 (in 1/3-stop or whole stop increments) ISO can be expanded to H: 25600 During Movie shooting: Auto (100-12800), 100-12800 (in 1/3-stop or whole stop increments) ISO can be expanded to H: 25,600			
Shutter				
Type:	Electronically-controlled focal-plane shutter			
Speed:	30-1/8000 sec (1/2 or 1/3 stop increments), Bulb (Total shutter speed range. Available range varies by shooting mode)			
White Balance				
Type:	Auto white balance with the imaging sensor			
WB Bracketing:	+/-3 levels in single level increments			
_	3 bracketed images per shutter release.			
	Selectable Blue/Amber bias or Magenta/ Green bias.			
Viewfinder				
Type:	Pentaprism (or equivalent)			
Magnification:	Approx. 100%			
Eyepoint:	Approx. 0.95x1			
Dioptre Correction:	Approx. 22mm (from eyepiece lens centre)			
Focusing Screen:	Fixed (Transmissive LCD screen)			
Mirror:	Quick-return half mirror (Transmission: reflection ratio of 40:60, no mirror cut-off with EF 600mm f/4 IS USM or shorter)			
Depth of field preview:	Yes, with Depth of Field preview button.			
Eyepiece shutter:	On strap			
LCD Monitor				
Type:	Touch screen (3.0") (minimum)			
	Clear View II TFT, (or higher) approx. 1040K dots (minimum)			
Coverage:	Approx. 100%			
Viewing Angle	Approx 170°			
(horizontally/vertically):	"			
Coating:	Anti-reflection, Solid Structure and Anti smudge			
Brightness Adjustment:	Adjustable to one of seven levels (minimum)			
Flash				
Built-in Flash GN (ISO 100, meters):	12			
Built-in Flash Coverage:	up to 17mm focal length (35mm equivalent: 27mm)			
Built-in Flash recycle time:	Approx. 3 seconds			
Modes:	Auto, Manual flash, Integrated Speedlite Transmitter			
modes.	/ aco, manadi naon, integrated opeculite Transmitter			





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Red-Eye Reduction:	Ves - with red-eve reduction lamp			
X-sync:	Yes - with red-eye reduction lamp			
Flash Exposure	1/250sec +/- 3EV in 1/2 or 1/3 increments			
	77- JEV III 1/2 OF 1/J IIICIEIIIEIIIS			
Compensation: Flash Exposure Bracketing:	Yes, with compatible External Flash			
	Yes, with compatible External Flash			
Flash Exposure Lock: Second Curtain	Yes			
	res			
Synchronization: HotShoe/ PC terminal:	Voc/No			
	Yes/No			
External Flash	E-TTL II with EX series Speedlites, wireless optical			
Compatibility:	multi-flash support or any compatible system			
Shooting	Multiple and de			
Modes:	Multiple modes			
Picture Styles:	Auto, Standard, Portrait, Landscape, Fine Detail, Neutral, Faithful, Monochrome, User Defined (x3)			
Colour Space:	sRGB and Adobe RGB			
Drive modes:	Single, Continuous L, Continuous H, Self timer (2s+remote, 10s +remote), Silent single shooting, Silent continuous shooting			
Continuous Shooting:	Max. Approx. 7fps. (speed maintained for up to 110 images (JPEG)(1)(10)(with UHS-I card), 25 images (RAW)(with UHS-I card)) <sup>12</sup>			
Intervalometer:	Built-in, number of shots selectable from 1-99 or unlimited. Bulb timer possible			
Live View Mode				
Type:	Electronic viewfinder with image sensor			
Coverage:	Approx. 100% (horizontally and vertically)			
Frame Rate:	30 fps			
Focusing:	Manual Focus (Magnify the image 5x or 10x at any			
	point on screen)			
	Autofocus: Dual Pixel CMOS AF (Face detection and			
	Tracking AF, FlexiZone-Multi, FlexiZone-Single),			
	Tracking sensitivity (-3 to +3) and Movie Servo AF			
	Speed (-7 to +2)			
Metering:	Real-time evaluative metering with image sensor.			
	Evaluative metering, partial metering, spot metering,			
	center-weighted average metering.			
Display Options:	Grid overlay (x3), Histogram, Electronic level			
File Type				
Still Image Type:	JPEG: Fine, Normal (Exif 2.30 [Exif Print] compliant) /			
	Design rule for Camera File system (2.0),			
	RAW: RAW, M-RAW, S-RAW (14bit, Canon original			
	RAW 2nd edition),			
	Digital Print Order Format [DPOF] Version 1.1			
	compliant			
Image Size:	JPEG 3:2: (L) 6000 x 4000, (M) 3984 x 2656, (S1) 2976			
	x 1984, (S2) 1920x1280, (S3) 720x480			
	JPEG 4:3: (L) 5328x4000, (M) 3552x2664, (S1)			
	2656x1992, (S2) 1696x1280, (S3) 640x480			
I .	JPEG 16:9: (L) 6000x3368, (M) 3984x2240, (S1)			
	2976x1680, (S2) 1920x1080, (S3) 720x408			



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	JPEG 1:1: (L) 4000x4000, (M) 2656x2656, (S1) 1984x1984, (S2) 1280x1280, (S3) 480x480 RAW: (RAW) 6000x4000, (M-RAW) 4500x3000, (S- RAW) 3000x2000			
Movie Type:	MOV / MP4 (Video: H.264 Intra frame / inter frame, Sound: Linear PCM / AAC, recording level can be manually adjusted by user)			
Movie Size:	1920 x 1080 (59.94, 50 fps) inter-frame 1920 x 1080 (29.97, 25, 23.98 fps) intra or inter frame 1920 x 1080 (29.97, 25) lite inter-frame 1280 x 720 (59.94, 50 fps) inter-frame 1280 x 720 (29.97, 25) lite inter-frame			
Movie Length:	Minimum of 29min 59sec or minimum of file size 4GB (If file size exceeds recording limit a new file will be created automatically)			
Folders:	New folders can be manually created and selected			
File Numbering:	(1) Consecutive numbering (2) Auto reset (3) Manual reset			
Others Features				
Metadata Tag:	User copyright information (can be set in camera)			
LCD Panel / Illumination:	Yes / Yes			
Water/ Dust resistance:	Yes			
Intelligent Orientation Sensor:	Yes			
Playback zoom:	1.5x - 10x (minimum)			
Display Formats:	(1) Single image with information (2 levels) (2) Single image (3) 4 image index (4) 9 image index (5) 36 image index (6) 100 image index (7) Jump Display (8) Movie edit			
Slide Show:	Yes			
Histogram:	Brightness: Yes RGB: Yes			
Highlight Alert:	Yes			
Image Erase/Protection:	Erase: Single image, All images in folder, Checkmarked images, unprotected images Protection: Erase protection of one image at a time			
Language:	English			
Firmware Update:	Update possible by the user.			
Interface				
Computer:	Hi-Speed USB			
Other:	Video output (PAL/ NTSC) (integrated with USB terminal), HDMI mini output (HDMI-CEC compatible), External microphone (3.5mm Stereo mini jack), Headphone socket (Stereo mini jack)			



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Supported Operating	Windows 10 / 8.1 / 8 / 7(*)			
System	* With Microsoft .NET Framework 4.5 is installed.			
	Mac OS X 10.9, 10.10, 10.11			
Software				
Image Processing:	Digital Photo Professional 4.4.0 (RAW Image			
	Processing)			
Others:	Utility Software and Registration Tool			
Power Source				
Batteries:	Rechargeable Li-ion Battery LP-E6N (supplied), built in			
	for date & settings			
Battery life:	Approx. 960 (at 23°C, AE 50%, FE 50%)1			
-	Approx. 860 (at 0°C, AE 50%, FE 50%)			
Battery Indicator:	6 levels + percentage			
Power saving:	Power turns off after 1, 2, 4, 8, 15 or 30mins.			
Power Supply & Battery	AC Adapter AC-E6(N), DC coupler: DR-E6, Battery			
Chargers:	charger LC-E6, Car Battery charger CBC-E6			
Physical Specification				
Body Materials:	Polycarbonate resin with glass fiber			
Operating Environment:	0 - 40 °C, 85% or less humidity			
Accessories				
Case:	Leather or soft case			
Lenses:	All EF and EF-S lenses or equivalent			
Flash:	Compatible flash accesories			
Remote Controller/ Switch:	Yes			
Others:	Hand Strap			
SD Card	128 GB (minimum)			

#### Digital Video Camera 2.

APPLICATION:	This device is intended to record the events, activities and program which can be stored and transferred electronically using portable storage device or data cable accessories.			
TECHNICAL DATA	REQUIREMENT			
Camera				
Sensor:	1-Chip 1/2.5" CMOS			
Sensor Resolution:	Actual: 8.57 Megapixel minimum  Effective: 8.29 Megapixel minimum			
Optics				
Focal Length:	4.44 to 88mm (minimum)			
35mm-Equivalent Focal	<ul> <li>26.8 to 536mm at 16:9</li> </ul>			
Length:	32.8 to 656mm at 4:3			
Maximum Aperture:	f/2 - f/3.8			
Minimum Focusing	0.4" / 1.0 cm			
Distance:				
Fixed Focus:	No			
Zoom:	<ul> <li>Optical: 20x (minimum)</li> <li>Clear Image Zoom: 30x 4K (minimum)</li> <li>Clear Image Zoom: 40x (in HD) (minimum)</li> <li>Digital: 250x (in HD) (minimum)</li> </ul>			



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Filter Size:	55 mm (minimum)				
Recording					
System:	NTSC				
Media/Memory Card Slot:	Single Slot: SD/SDHC/SDXC/Memory Stick Duo Hybrid				
Video Format:	<ul> <li>3840 x 2160p at 24/30 fps (100, 60 Mb/s XAVC S)</li> <li>1920 x 1080p at 24/30/60 fps (50 Mb/s XAVC S)</li> <li>1920 x 1080p at 60 fps (28 Mb/s AVCHD)</li> <li>1920 x 1080p at 24 fps (24 Mb/s AVCHD)</li> <li>1920 x 1080p at 24 fps (17 Mb/s AVCHD)</li> <li>1920 x 1080i at 60 fps (24 Mb/s AVCHD)</li> <li>1920 x 1080i at 60 fps (17 Mb/s AVCHD)</li> <li>1920 x 1080i at 60 fps (9 Mb/s AVCHD)</li> <li>1440 x 1080i at 60 fps (5 Mb/s AVCHD)</li> <li>1440 x 720p at 30 fps (3 Mb/s MP4)</li> </ul>				
Aspect Ratio:	16:9				
Still Image Support:	<ul> <li>JPEG 16.6 MP (5440 x 3056)</li> <li>JPEG 12.5 MP (4080 x 3056)</li> <li>JPEG 8.3 MP (3840 x 2160)</li> <li>JPEG 6.2 MP (2880 x 2160)</li> <li>JPEG 2.1 MP (1920 x 1080)</li> <li>JPEG 0.3 MP (640 x 480)</li> </ul>				
Channels:	5.1-Channel				
Audio Format:	AAC-LC     Dolby Digital 2CH     Dolby Digital 5.1 LPCM				
Sampling Frequency:	LPCM: 48.0 kHz				
Bit Rate:	LPCM: 16.0-Bit				
Display					
Size:	3.0" (minimum)				
Exposure Control					
Shutter Speed:	10,000 - 8 Second (Photo)				
Shooting Modes:	Auto and Manual				
Self-Timer:	10 Sec (minimum)				
Features					
Image Stabilization:	Optical				
Built-In Mic:	Yes				
Built-In Speaker:	Yes				
Wi-Fi:	Yes, 802.11b/g				
Accessory Shoe:	1 x Multi Interface Shoe				
Tripod Mount:	1/4" - 20				
Input/Output Connectors					
Outputs:	1 x Micro-HDMI (Type D)     1 x Multi-Terminal micro-USB				



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Microphone Input:	Yes			
Headphone Jack:	Yes			
General				
Supported Language:	English (minimum)			
Battery:	<ul> <li>Rechargeable Lithium-Ion Battery Pack, 6.8 VDC, 1960 mAh</li> </ul>			
Charging Method:	AC Adapter			
Power Adapter:	• 100 – 240 VAC, 50 / 60Hz			
Power Consumption:	In LCD Operation: 4.9 W			
	In Viewfinder Operation: 4.9 W			
Operating Temperature:	<ul> <li>32 to 104°F / 0 to 40°C</li> </ul>			
Accessories				
SD Card:	• 128 GB (minimum)			
Case:	Leather or soft case			
Battery Charger	Compatible to rechargeable battery			

#### 3. Foldable Tactical Solar Charger 80 Watts (Peak to Peak)

APPLICATION:	Alternative power source for charging the batteries for Harris RF5800V-HH handheld radio and Harris RF5800H-MP Manpack radio and cellular phone.			
TECHNICAL DATA	REQUIREMENT			
80 watts Foldable Solar Panel	Wattage: 80 watts Number of panel: 12 Expanded size: 70 x 87cm +/-2cm Foldable size: 6 x 18 x 30cm+/-2cm Suface finish: Non-reflective Color: Black Output port: 5V USB port DC out Weight: approx.1.26kg			
DC to DC Connector	Connector type: 5521 (male plug) on both ends     length: 1 meter     Color: black			
Aluminum case	Material: Aluminum     Length: 112mm+/- 2mm     Height: 32mm+/- 2mm     Width: 60mm+/- 2mm Weigth: not more than 200g			
Buck/step-down voltage converter	Current max: 5A     Input voltage: 8V – 36V Output voltage(adjustable): 1.25V to 32V			
Voltmeter	<ul> <li>Panel mount</li> <li>Dimension: 48 x 29 x 22mm +/-2mm</li> <li>Voltage max: 30V</li> <li>Weight: 17g</li> <li>Color: black</li> </ul>			



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Harris battery 6 pin	BT-70791A and BB-2590/U Battery male socket			
connector	connector			
Harris Handheld battery	Connector type: Twist lock			
connector	Material: plastic and metal			
	Positive terminal: metal spring			
	Negative terminal: metal strip			
	Must be compatible with Harris RF5800V-HH			
Harris handheld battery	Material: Stainless Metal			
connector (metal	Negative terminal			
connector)	Compatible with harris RF5800 battery			
DC099 panel connector	Power Jack socket Female panel mount connector			
	Material: metal			
	Included lock washers			
	Included waterproof cap			
Spring loaded pogo pin	Total length: 20.94mm			
	Barrel length: 16.21mm			
	_			
	Plunger length: 4.73mm			
	Barrel/outside diameter: 2.70mm			
	Plunger/Inner diameter: 1.99mm			
Connecting wire red	Size: AWG 16			
3	Wire type: stranded			
	Color: red			
Connecting wire black	Size: AWG 16			
	Wire type: stranded			
	Color: red			
Voltage regulator	7805			
Resistor	• 470 ohm			
	1/4 watt			
Insulator	Mica			
	TO-3P			
Plastic spacer	ABS non-treaded spacer			
·	Circular hollow pillar washer			
	• M6			
	Color: white			
	Length: 7mm			
	Diameter: 7mm			
Sticker	Printable using ink jet printer & laser printer			
	Non-reflective			
	With Adhesive			
	Waterproof			
	Dimension: A4			
Bolt and nut	Size			
	<ul> <li>Length: 16mm</li> </ul>			
	Diameter: 2.9mm			
Bolt and nut	Size			
	Length: 20mm			
	Diameter: 2.9mm			
	1			



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Engineering plastic D- 30mm	<ul> <li>Color: black</li> <li>Acetate/acetal</li> <li>Type: rod/cylinder</li> <li>Dimension</li> <li>Length: 100mm</li> <li>Diameter: 30mm</li> </ul>			
Engineering plastic D- 25mm	<ul> <li>Color: black</li> <li>Acetate/acetal</li> <li>Type: rod/cylinder</li> <li>Dimension <ul> <li>Length: 100mm</li> </ul> </li> <li>Diameter: 25mm</li> </ul>			
Engineering plastic D- 15mm	Color: black Acetate/acetal Type: rod/cylinder Dimension Length: 100mm Diameter: 15mm			
Paint	Color: olive drab			
Paint thinner	Acrylic thinner			
Shrinkable tube D-25mm	Diameter: 25mm  Length: 100mm			
Shrinkable tube D- 35mm	Diameter: 35mm  Length: 100mm			
Sand paper #220	220 grit			
Sand paper #1000	1000 grit			
Ероху	For metal, steel, & plastic			
Soldering lead	• Grade 60/40 Flux 2.0%			

#### 4. Night Fighting System (NFS)

#### 4.1 Night Vision Monocular (NVM)

APPLICATION:	Search and Rescue Security and Surveillance		
TECHNICAL DATA	REQUIREMENT		
Cathode Type:	Gallium Arsenide Photocathode or Multi-alkali		
FOM:	1600 minimum		
Signal to Noise Ratio(SNR):	22.3 minimum		
Resolution:	64lp/mm minimum *Note: The product of SNR and Resolution must be equal or higher than the stated FOM Value		
Phosphor Screen:	White Phosphor or P45 Phosphor		
Halo:	1 mm maximum		
Tube Certification:	With Factory Original Tube Data Sheet or OEM Tube Certificate to be issued by IIT Manufacturer.		



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IIT Black Spot:	Zone 1 – Center of optic					
	Zone 2 – Annulus concentric with Z1					
	Zone 3 – Annulus concentric with Z2					
	Spot size Zone					
	(in)	1	2	3		
	.009 or	0	0	0		
	larger					
	.006 to .009	0	1	2		
	.003 to .006	0	2	2		
Battery:	Size/Type: AA/Alkaline					
	Operating Hours: 15Hrs minimum					
Material Composition:	Anodized Airc anodized	raft A	lumi	num Mil Specs Type III hard coat		
Focusing Range:	From 0.3mm	or low	er to	infinity		
Field of View:	At least 40 de					
Image Magnification:	1x minimum					
Gain Control:	Variable Manu	ual G	ain			
Battery Supply:	3 volts star	t up l	oatte	ry supply		
Other Features:	System Dis					
	With switchab	le (or	n/off)	IR illuminator		
				sensor when mounted to PASGT		
	helmet/head strap					
Safety Features:	<ul> <li>Autogated</li> </ul>					
	Must have	reve	rse p	olarity protection for battery		
	Must have Low battery and IR-on indicator Visual Security: On-Off switch					
	Weight : Not more than 400 grams without battery					
	Color: Black/ Non-reflective					
Physical Features:						
	<ul> <li>Length</li> </ul>	- No	ot mo	ore than 15 cm		
				re than 9 cm		
	Width - Not m	ore t	han	5 cm		
	<ul> <li>Includes Universal PASGT Helmet Mount kit (inclu universal one (1) hole shroud or ratchet strap shr</li> </ul>					
	and mounting arm for NVM)					
				t adjustable (Left and Right)		
M	Helmet mount adapter can be adjusted					
Mounting Kit:	horizontally (fore or aft)					
	Mounting arm can be vertically flipped					
	Includes Head Strap Mount Assembly					
	Must have mountable provisions to the following					
weapons using mounting adaptor in the Rifles/Carbines/MG weapons; SAW M249, S						
	M4. (MIL STD			apolis, SAVV IVIZ43, SAVV KS allu		
	<u> </u>			(ID): Water Proof/Desistant (20		
	<ul> <li>Ingress Protection (IP): Water Proof/Resistant (30 minutes in a 5-m deep water)</li> </ul>					
Environmental:	Vibration Proof : MIL STD 810F					
	Storage Temperature: -10°C to +70°C					
	Operating Temperature: -10 °C to +45 °C					
Warranty:	Two (2) years					
Trainanty.	I WO (2) years	(IAIII)	mul	")		



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Compliance/ Certification:	Updated Manufacturers ISO Certificate 9001:2008 or equivalent
Other Accessories/ Manuals (per set):	Soft Carrying Case (padded) with shoulder strap     Waterproof Hard case, (Transport/ Storage) including IRAD & LZD provisions     Mounting adaptor (MIL STD 1913)     Tools (manufacturer's standard)     User's Manual for every unit     Eyecup     Lens Tissue     Neck cord     Demist Shield     Sacrificial Window     Objective Lens Cap     Eyepiece Cover Alkaline AA Battery (1 pc)
Manuals:	40 pcs maintenance Manual for Local technician and training reference
Proven Technology:	Used by Armed Forces of country of origin or at least two (2) Armed Forces of other countries

#### 4.2 Infrared Aiming Device (IRAD)

APPLICATION:	Search and Rescue Security and Surveillance
TECHNICAL DATA	REQUIREMENT
Range:	At least 400 M
Output beam width:	Not to exceed 0.50 mrad
Output Peak Wavelength:	Between 810 to 850 Nanometer
Ingress Protection (IP):	Water Proof/Resistant (30 minutes in a 5-m deep water)
Windage and Elevation:	Fully Adjustable
Vibration Proof:	MIL STD 810F
Temperature:	-10 to + 60 Degrees
Weight:	Maximum of 286 grams without battery
Dimension:	<ul> <li>Length – 8.6 cm - 12.7 cm</li> </ul>
	Width – 4.6 cm - 7.112 cm
	Height – 4.0 cm - 5.08 cm
Mounting Capability:	Standard Picatinny rail (MIL STD 1913)
	With rifle barrel mount
Battery:	Commercially available "AA" size battery
Operating Hours:	Must last 10 hours of continuous operation using "AA"
_	size batteries
Safety Features:	On-Off switch
Proven Technology:	Used by Armed Forces of country of origin or at least two
	(2) Armed Forces of other countries
Color:	Black/ Non-reflective
Reverse Polarity Protection:	Must have reverse polarity protection for batteries
Material:	Anodized Aircraft Aluminum Mil Specs Type III hard coat anodized





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Warranty:	Two (2) years warranty
Compliance/ Certification:	ISO Certificate 9001:2008 or equivalent
Other Requirements:	Soft Carrying Case
	Cable Switch
	Tools (manufacturer's standard)
	User's Manual
	Maintenance Manual
	Alkaline AA Battery (1 pc)
	Remote cable pressure-pad switch or pig-tail switch

#### 4.3 Laser Zeroing Device (LZD)

APPLICATION:	Search and Rescue Security and Surveillance
TECHNICAL DATA	REQUIREMENT
Visible Laser Output Beam Width:	Not to exceed 0.50 mrad
Output Peak Wavelength:	Between 620 to 680 Nanometers
Ingress Protection (IP):	Water Proof/Resistant (30 minutes in a 5-m deep water)
Temperature:	-10 to +60 Degrees
Weight:	Maximum of 130 grams
Mounting (Mandrels):	Fit weapons chambered in 5.56 mm and 7.62 mm
Battery:	Commercially available "AA" size battery
Visual Security:	On-Off switch
Color:	Black (Non-reflective)
Reverse Polarity Protection:	Must have reverse polarity protection for batteries
Proven Technology:	Used by Armed Forces of country of origin or at least two (2) Armed Forces of other countries
Material:	Anodized Aircraft Aluminum Mil Specs Type III hardcoat anodized
Warranty:	Two (2) years warranty
Compliance/ Certification:	ISO Certificate 9001:2008 or equivalent
Other Requirements:	Soft Carrying Case     Tools (manufacturer's standard)     User's Manual     Maintenance Manual AA Battery (1 pc)

#### 5. Night Vision Scope (NVS)

APPLICATION:	Distance shooting and reconnaissance.
TECHNICAL DATA	REQUIREMENT
Thermal Detector	
Spectral Band	7-14 µm minimum
Objective Lens	35mm minimum
Field of View	10° x 7° minimum
Sensor Array/Resolution	640 x 480 minimum



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OLED or equivalent	
VOx Micro Bolometer (uncooled) or nuc-less and	
shutter-less uncooled thermal engine	
50 Hz	
Clip-on, MIL-STD 1913	
Disposable or Rechargeable	
4.5 Hrs minimum	
1.1kg maximum	
203 mm maximum	
MIL-STD 810F	
1,500 meters minimum	
650 meters minimum	
2,800 minimum	
1,700 meters minimum	
Compatible to day scope with up to 6x magnification	
Compatible to NATO standard Picatinny Rail	
Mounting Compatible to NATO standard Picatinny Rail Accessories	
Hard Travel Case	
Soft Carrying Pouch	
Mounting Tools	
Used by Armed Forces of country of origin or at least	
two (2) Armed Forces of other countries	

#### Optic Sight

APPLICATION:	Intended for use on rifles and carbines to provide fast
	target acquisition and engagement in any light condition.
TECHNICAL DATA	REQUIREMENT
Optical Specifications	
Magnification	1x
Clear Aperture/ Objective	18mm – 25mm
Lens	
Eye Relief	Unlimited
Reticle Type	Red Dot, Circle Dot or Multi-Dot
Day Reticle Color	Red or Green
Red Dot Size	2 MOA (required)
Lens Coating	Multi-coated or Anti-Reflex Coating
Light/ Illumination Source	LED
Reticle Brightness Setting	4 – NVD Compatible Minimum
_	7 – Daylight Minimum
Purge Chemical	Dry Nitrogen or equivalent Fog Proof Chemical
Field of View (feet)	7.2° minimum
Fog Proof	Yes
NVD Compatible	Yes
Physical Specification	



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Body Housing Material	7075-T6 Forged Aluminum or 6061 (T6) High Strength
	Aluminum
Housing Construction	Fully sealed; Waterproof
Battery Compartment and Connector	Detachable Screw Type; Fully sealed and waterproof
Mounting	Lever Release Picatinny (LRP) or Quick Attach/detach; 1/3 Lower Co-Witness for MIL-STD-1913 Picatinny Rail
Surface Finish	Hard anodized, Non-Reflective Black
Adjustment Range	MOA or MIL-RAD
Environmental Specification	
Temperature Range for Storage	Can be stored within -21°C to 49°C/-5.8°F to 120.2°F
Temperature Range for Operation	Operates within -25°C to 71°C/-13.00°F to 159.80°F
Humidity Limits –	Relative Humidity: 90%;
Operation	Temperature: 20°C – 50°C
Submersible	Operates after immersion until temperature is stabilized (+10°C compared to the water); Depth limit: 100 ft or 30m (minimum)
Vibration	Operates despite vibration limits: in a frequency range of 10 – 150 Hz. Freq: 10 - 30 Hz ± 1.587mm, Freq: 30 – 150 Hz. 5.75g, 1 octave/min
Shock	The unit is operable before and after shock. Limits: X axis - 500g, 0.7 – 1.1 ms (3 shocks); Y axis – 40g ±4g, 11 ±1ms (2 shocks) on each direction; Z axis – 40g ±4g, 11 ±1ms, 2 shocks on each direction. Must be functional during exposure (room temperature)
Chemical Resistance	Withstands occasional contamination of lubricating oil, fuel (gasoline and diesel) and cleaning compound/solvent. After eight (8) hours of soaking at ambient temperature, the optical glasses of the reflex sight do not shatter, no cracking of surface coating and no seal or gasket failure.
Power Source	
Battery Type	Lithium battery for CR2032 or CR123 or AA/AAA size battery (Must be available in the local market)
Battery Life	21,600 Hours (Minimum)
Switch	Manual, Rotary
Peripherals	
Battery	One (1) set
Flip-up Lens Cap	One (1) set
Non-Reflective Filter or Anti-Reflective Lens Device	One (1) each
Cleaning Cloth	One (1) each
User's Manual	One (1) each
Maintenance Manual	One (1) each
Packaging	
Outer package	Individual Hard Plastic Case with foam





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Package marking	Standard Nomenclature Serial Number
Markings	Date of Manufacture Serial Number (End User Format)
Shelf life	a. 5 years (minimum)
Warranty	b. 2 years (minimum)
Deployment and usage	c. Used by Armed Forces of country of origin or at least two (2) Armed Forces of other countries

#### Range Finder System

APPLICATION:	Search and Rescue and Security and Surveillance
TECHNICAL DATA	REQUIREMENT
Optics	
Magnification	7x minimum
Objective lens diameter	24mm minimum
Field of View (H)	6.7-7.5° minimum
Eye relief	15mm minimum
Diopter adjustment range	±5.0 minimum
Rangefinder	
Eye safety	Class 1, eye-safe
Wavelength	905nm or 1050nm
Laser Divergence	1.4MRAD maximum
Measuring distance	Low: 10m
range	High: 2,000m or higher (non-reflective)
Distance measurement	<500m ±1m
accuracy	≥500m ±2m
Height measurement	Yes
Ground range	Yes
measurement	165
Inclination measurement	±1°
accuracy	
Inclination measurement	±60°
range	150
Meters/yards Length	Yes
Options	
Reticle	Red Dot or Circle + Milling Grid
Mechanics, Electronics & E	
Display type	TOLED or OLED
Low battery indicator	Yes
Power supply	1x CR 123 Lithium or AA or AAA battery
Number of Measurement	4,000 cycle minimum
on Battery Cycle	, , ,
Operating temperature	-20 to +50°C
range	At least one (1) was
Warranty	At least one (1) year



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Accessories	1 pc Soft Carrying Case     1 pc Hard Travel Case
Deployment and usage	a. Used by Armed Forces of country of origin or at least two (2) Armed Forces of other countries

#### Spotting Scope

APPLICATION:	Intended for use on rifles and carbines to provide fast target acquisition and engagement in any light condition.
TECHNICAL DATA	REQUIREMENT
Color	Dark Gray, Black or Olive Drab
Magnification	Lowest Magnification: 15x or lower
	High Magnification: 40x or higher
Reticle Type	Horus 32 or Horus 36 or Mil-Dot
Objective Lens Diameter	60mm minimum
Lens Coatings	Multi-layer or Ion-assist coating or Diamond Bak
Main body material	Magnesium alloy or Aircraft Grade Alloy
Body Coating	Rubber
Eyepiece outer diameter	56.0mm (minimum)
Waterproof	Yes or Higher IP
Fog Proof	Yes (Argon or Nitrogen Filled)
Shockproof	Yes
Tripod platform	Built-in 1/4-20 rotatable tripod adapter port
Angular FOV	Low: 3.2°Minimum
	High: 1.0° Minimum
Exit pupil:	Low: 4.8 mm
	High: 1.50 mm
Eyecups Types	Rubber Fold Down
Eye relief	30 mm (minimum)
Non-Tunneling	Yes
Magnification	
Accessories:	
	Maximum Height: 61 in
	Maximum Height without column extended: 50.3 in
	Minimum Height: 18.3 in
	Folded Length: 26 in
Tripod	Load Capacity: Not less than 4.9 kg
	Leg Section: 3
	Leg Lock Type: Wing
	Independent leg Spread: Yes
Doub at the control of the control o	Head Type: 3-way pan/tilt
Protective caps	Eyepiece and objective lens cover
Casing	Soft Case with carrying strap Hard Travel Case
Deployment and usage	Used by Armed Forces of country of origin or at least
	two (2) Armed Forces of other countries



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#### Thermal Imager

Application:	Range finder, observation and reconnaissance.
TECHNICAL DATA	REQUIREMENT
Optical Characteristics	
Objective Lens[mm]:	100mm
FOV	6.23°x4.67°±0.5° deg
Spectral Format	640x480@17µ
Spectral Band	7-14µ
NUC	Shutterless nucless
Physical Dimensions	
Weight (with batteries)	1800gr ±5%
System Length	203±1 mm
System width	97±1 mm
System Height	96±1 mm
Electrical Characteristics	
Battery Type and Quality	6X CR123 3V or 2X 18650 3.7V lithium-ion
Battery Run Time	>6h
Video Output Standard	PAL
Recording Card	
Recording Capabilities	Up to 8GB Recording Capacity
Snapshot	
Recording Video Format	MP4
Snapshot Format	JPEG
Other Features	
Video Algorithms	AOI, AGC
OLD Fomat	Color
IP 68	1m
STBY	Yes
Time from STBY	2sec
Target Ranges (Thermal/D	
Human Detection	1500m / 5000m
Human Recognition	1000m / 1500m
Human Identification	650m / 800m
Nato Armored Vehicle Detection	3400m / 6500m
Vehicle Recognition	2100m / 2200m
Nato Armored Vehicle	1200m / 1100m
Identification	
Environment Conditions	AECTP 200, 300, 400
Accessories	
Carrying Case	Integral
Cleaning Kit	Integral



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Operators Manual	Integral
(English)	
Spare Battery Pack	6X CR123 3V or 2X 18650 3.7V lithium-ion
Video + Power Cable	Included
USB Cable	Included

#### 10. Enhancement Of Night Fighting System

#### 10.1 Image Intensifier Tube (IIT)

DESCRIPTION:	Is a hand-held, headmounted, helmet mounted, or weapon mounted night vision device that provides optical assistance by enhancing vision during limited visibility situation.
APPLICATION:	Search and Rescue and Security and Surveillance
TECHNICAL DATA	REQUIREMENT
Cathode Type	Gallium Arsenide Photocathode or Multi-alkali
Autogated	Yes
Figure of Merit (FOM)	1536 (minimum)
Signal to Noise Ratio(SNR)	22.3 (minimum)
Resolution	64lp/mm (minimum)
Signal to Noise Ratio	1536 (minimum)  * Note: The product of SNR and Resolution must not be less than the FOM
Phosphor Screen	White phosphor or P45 Phosphor
Halo	0.85mm (maximum)
Battery Supply	3 volts (start-up)
Mean time to failure	10,000 operating hours' (minimum)
Certificates	With Factory Original Tube Data Sheet or OEM Tube Certificate to be issued by IIT Manufacturer. Certification must include that the black spot are within the minimum specification as stated in para 1.13.
Compatibility	Optically and physically compatible with the PVS-14 casing used by the Philippine Army. Likewise, compatible with the variable gain circuitry of the Philippine Army's NVM.
Black Spots	Zone 1 – Center of optic Zone 2 – Annulus concentric with Z1 Zone 3 – Annulus concentric with Z2



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Snot size (in)		Zone		
Spot size (in)	1	2	3	
> .009 or larger	0	0	0	
> .006 to .009	0	1	2	
> .003 to .006	0	2	2	

#### 10.2 Accessories

Sacrificial Window (Part Nr A3144264)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Demist Shield (Lens, Infrared Receiver)(Part Nr A3256353)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Eyecup (Part Nr A3144422)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Eyepiece cover (Optical Eyeguard) (Part Nr A3256345)	Compatible with the <b>NL914A</b> /Army Navy – Portable Visual Search 14 ( <b>AN-PVS14</b> ) of the Philippine Army
Headmount/Helmet Mount Assembly (Part Nr A3144268)	Compatible with the <b>NL914A</b> /Army Navy – Portable Visual Search 14 ( <b>AN-PVS14</b> ) of the Philippine Army
Weapon Mount (Bracket/Mounting) (Part Nr A3256348)	Compatible with the <b>NL914A</b> /Army Navy – Portable Visual Search 14 ( <b>AN-PVS14</b> ) of the Philippine Army
Electronic Housing (Battery Compartment) (Part Nr A3256343	Compatible with the <b>NL914A</b> /Army Navy – Portable Visual Search 14 ( <b>AN-PVS14</b> ) of the Philippine Army
Battery Housing Cap w/ Retainer (Cover, Battery Retainer for Single Battery) (Part Nr A3256344)	Compatible with the <b>NL914A</b> /Army Navy – Portable Visual Search 14 ( <b>AN-PVS14</b> ) of the Philippine Army
Head/Helmet Mount Adapter (Headset Adapter) (Part Nr A3256347)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Objective Lens Cap (Part Nr A3114318)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Carrying Case Strap (Part Nr A3144267)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Eyecup Retainer (Ring Retaining Eyepiece) (Part Nr A3256354)	Compatible with the <b>NL914A</b> /Army Navy – Portable Visual Search 14 ( <b>AN-PVS14</b> ) of the Philippine Army
O-ring Main Housing (Part Nr A3256356)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Carrying Case (Soft) (PART Nr A3187392)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army



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Objective Lens Assembly (Part Nr A3256342)	Compatible with the NL914A/Army Navy – Portable
	Visual Search 14 (AN-PVS14) of the Philippine Army Compatible with the NL914A/Army Navy – Portable
O-ring, Eyepiece (Part Nr AS3578-028)	Visual Search 14 (AN-PVS14) of the Philippine Army
Power Switch Knob (Switch Knob Assembly) (Part Nr A3144404)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Purge O-ring (Part Nr A3144316)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Variable Gain Knob (Part Nr A3256351)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
O-ring Objective Lens Assembly (Part Nr A3144323)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Eyepiece Lens Assembly (Part Nr A3256352)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Monocular Housing (Part	Compatible with the NL914A/Army Navy - Portable
Nr A3256341)	Visual Search 14 (AN-PVS14) of the Philippine Army
Neck Cord (Part Nr	Compatible with the NL914A/Army Navy – Portable
A3144306)	Visual Search 14 (AN-PVS14) of the Philippine Army
Purge Screw (Part Nr	Compatible with the NL914A/Army Navy – Portable
A3144315)	Visual Search 14 (AN-PVS14) of the Philippine Army
Screw ( Part Nr MS16995-	Compatible with the NL914A/Army Navy – Portable
2B)	Visual Search 14 (AN-PVS14) of the Philippine Army
Tube Retainer (Part Nr	Compatible with the NL914A/Army Navy – Portable
5005838)	Visual Search 14 (AN-PVS14) of the Philippine Army
Retaining Ring (Part Nr	Compatible with the NL914A/Army Navy – Portable
A3256360)	Visual Search 14 (AN-PVS14) of the Philippine Army
Locking Ring (Part Nr	Compatible with the NL914A/Army Navy - Portable
A3144322)	Visual Search 14 (AN-PVS14) of the Philippine Army
Light Pipe (Part Nr	Compatible with the NL914A/Army Navy - Portable
A3256358)	Visual Search 14 (AN-PVS14) of the Philippine Army

#### 10.3 Miscellaneous

Purge Kit Adapter (PVS- 14, PVS-7) (Part Nr 5003424)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Purge Adapter (Part Nr SM-C-657451) Wrench, Locking, Ring	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN PVS14) of the Philippine Army
(Part Nr 5007644) Wrench, Retainer, Tub (Part Nr 5003424)	Visual Search 14 (AN-PVS14) of the Philippine Army Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Wrench, Spanner (Part Nr 7597658) Lubricant (Silicone	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Grease) (National Stock Nr 9150-01-132-8871)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Plastic Bag	20 cm x 30 cm     Resealable (Zipper Type)



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Masking Tape (1 inch)	Length: 25 meters
Masking Tape (1/2 inch)	Length: 25 meters
Masking Tape (1/4 inch)	Length: 25 meters
AA Battery	Alkaline
Plastic Storage Box	(18L)
Other Requirements	All components and ancillaries must be used by Armed
	Forces of country of origin or at least two (2) Armed
	Forces of other countries

#### Uninterruptible Power Supply

#### 11.1 Uninterruptible Power Supply 600VA

TECHNICAL DATA	REQUIREMENT	
Input:		
Voltage	230 VAC nominal	
Frequency	45 – 65 Hz	
Brownout Transfer	145 VAC typical	
Over-voltage Transfer	290 typical	
Output:		
UPS Capacity (total)	600VA / 360W	
Voltage on Battery	230 VAC typical (stepped approximated sine wave)	
Frequency – On Battery	50Hz typical	
Transfer Time	4 – 8 ms typical	
Protection and Filtering		
AC Surge Protection	Full tim, 255 joules	
Battery:		
Type (maintenance-free)	12V, 7.2 Ah	
Typical recharge time	4 – 6 hours	
Physical:		
Net weight	4.7 kg	
Dimensions (H x W x D)	21.8 cm x 10.7 cm x 23.7 cm	
Operating Temperature	0° C to 40° C	
Storage Temperature	-15° C to 45° C	
Operating Relative Humidity	to 95% non-condensing	
Power Outlets	3, With battery backup and surge protection	



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Power Cord	1.2 m
Warranty	Two (2) years warranty

#### 11.2 Uninterruptible Power Supply 3000VA

TECHNICAL DATA	REQUIREMENT	
Input:		
Voltage	230 VAC nominal	
Frequency	50 / 60 HZ +/- 5 Hz (auto sensing)	
Voltage range for mains operation	160 -280 V	
Voltage adjustable range for mains operation	100 – 280 V	
Output:		
UPS Capacity (total)	3000 VA / 2100 W	
Nominal Output Voltage	230 V	
Voltage Note	Configurable for 220 : 230 or 240 nominal output voltag	
Voltage Distortion	Less than 3%	
Frequency	50 / 60 Hz +/- 3 Hz user adjustable +/- 0.1	
Surge Protection and Filter	ing:	
Surge energy rating	555J Joules	
Filtering	Full time multi-pole noise filtering	
Battery:		
Туре	Maintenance-free sealed Lead-Acid battery with suspended electrolyte : leakproof	
Typical recharge time	2.50 Hour(s)	
Battery modules	2	
Physical:		
Net weight	54.55 Kg	
Dimensions (H x W x D)	432 mm x 120 mm x 660 mm	
Operating Temperature	0° C to 40° C	
Storage Temperature	-15° C to 45° C	
Operating Relative Humidity	0 to 95% non-condensing	
Power Cord	2.4 m	



Page 22 of 23 Procurement of Electronic Devices

By 2028, a world-class Army that is a source of national pride.

SPECS for ELECTRONIC DEVICES PA SPECS NR ICT-03-04-2021

Interface Port	RJ-45 Serial, Smart-Slot
Control Panel	LED status display with load and battery bar-graphs and On Line : On Battery : Replace Battery : Overload and Bypass Indicators
Audible Alarms	Alarm when on battery : distinctive low battery alarm : overload continuous tone alarm
Warranty	Two (2) years warranty

PREPARED BY:

GEREMEO S VALLECERA JR Captain (SC) PA

Chief SEIB, OG6, PA

NOTED BY:

IEIL R ESPINA

Captain (SC) P. Chief, RSB, OG6, PA

RECOMMENDED BY:

PATRIARCH POBINSON P PEL Colonel SC (MNSA) PA

AC of S for C4S, G6, PA

APPROVED BY:

ANDRES C CENTINO
Major General PA

Major General P/ Commanding General, PA

Page 23 of 23 Procurement of Electronic Devices

## Section VIII. Checklist of Technical and Financial Documents

TAB	I. TECHNICAL COMPONENT ENVELOPE
	Class "A" Documents
Legal	Documents:
A	Valid PhilGEPS Registration Certificate (Platinum Membership);  or all of the following Class "A" documents:  (a) Registration Certificate from Securities and Exchange Commission (SEC), Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives or its equivalent document;  (b) Mayor's or Business Permit issued by the city or municipality where the principal place of business of the prospective bidder is located, or the equivalent document for Exclusive Economic Zones or Areas;  (c) Tax Clearance per E.O. No. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR); and  (d) The Supplier's Audited Financial Statements, showing, among others, the prospective bidder's total and current assets and liabilities stamped "received" if manually filed or "attachment of system generated Transaction Reference Number and email to the system user" if electronically filed issued by the Bureau of Internal Revenue or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the date of bid submission; Provided that original copies of the digitally submitted documents will be presented upon request.
Techn	ical Documents:
	Duly signed Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid <b>(Annex 1)</b> ;  Note:
В	<ul> <li>The bidder may make a reservation under oath in a notarized document not to disclose the name of its client on the ground of an existing confidentiality agreement but must disclose the amount, status, and name of the project for purposes of validating the NFCC, subject to the full disclosure during post-qualification. In this connection, the bidder may keep the name of the client from the statement of ongoing contracts.</li> </ul>
С	Statement of the bidder's Single Largest Completed Contract (SLCC) of similar nature within the last five (5) years from the date of the Receipt and Opening of Bid Envelope equivalent to at least fifty percent (50%) of the ABC of the project to be bid. (Annex 2)

\*For this project, "similar contract or project" shall pertain to the "Procurement of Information Communication Technology (ICT) Equipment"

#### Financial Documents:

The prospective bidder's computation of **Net Financial Contracting** Capacity (NFCC) (Annex 3-A); or

- a **Committed Line of Credit** from a Universal or Commercial Bank in lieu of its NFCC computation **(Annex 3-B)**.
- \* Should the bidder opt to submit NFCC, computation must be at least equal to the ABC to be bid, calculated as follows.

NFCC = [(Current assets minus current liabilities) (15)] minus the value of all ongoing contracts, including awarded contracts yet to be started.

- \* The values of the domestic bidder's current assets and current liabilities shall be based on the latest Annual Income Tax Return and Audited Financial Statements filed thru eFPS.
- \* For foreign bidders, the value of the current assets and current liabilities shall be based on their latest Audited Financial Statements (AFS) prepared in accordance with international reporting standards. The NFCC computation shall be expressed in Philippine Peso based on the prevailing exchange rate as published in the BSP reference rate bulletin on the date of preparation of the AFS.
- \* If the prospective bidder opts to submit a Committed Line of Credit, it must be at least equal to ten percent (10%) of the ABC of the project issued by local universal or commercial bank. **The amount of Committed Line of Credit must be Machine Validated**. The Committed Line of Credit must be effective or available on the date of the bid submission.

#### Class "B" Documents

Duly signed **Joint Venture Agreement (JVA)** in case the joint venture is already in existence; <u>or</u>

In the absence of a JVA, duly **Notarized Statement/s from all the potential joint venture partners** stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful. Failure to enter into a joint venture in the event of a contract award shall be ground for the forfeiture of the bid security; <u>or</u>

Ε

D

In case JVA is not applicable, the bidder must submit a duly signed Statement stating that JVA is not applicable in lieu of the foregoing (Annex 4).

\*Note:

The JVA should be specific to the project including the purpose and all supporting documents related thereto.

**F** Bid security in the prescribed form, amount and validity period; or a

	Notarized Bid Securing Declaration (Annex 5).
	Conformity with the Schedule of Requirements. (Annex 6-A)
G	2. <b>Duly signed Conformance/Statement of Compliance</b> to Technical Bid Form ( <b>Annex 6-B)</b> ; Technical Specifications (TS) and other Test and Acceptance Procedure (TAP) <b>Annex 6-C.</b>
	Certificate from Armed Forces of the Philippines Procurement Service (AFPPS) that the Bidder is <b>not Blacklisted</b> ; <u>or</u>
н	In the absence of the said Certificate, the Bidder shall submit a <b>proof of application</b> of the same stamped received by AFPPS.
	*Note:  • In case of Joint Venture, each JV partner shall submit the Certificate.
ı	Notarized Omnibus Sworn Statement (OSS) (Annex 7)
J	Duly notarized Secretary's Certificate; <b>or</b> Board Resolution; <b>or</b> Special Power of Attorney of the authorized Representative of the Bidder.
K	Warranty Undertaking (Annex 8)
L	Certificate of Replacement for Defective Items (Annex 9).
	Current and valid ISO (9001:2015) or AQAP Certificate in the name of the manufacturer of the goods issued by an independent certifying agency.
M	The validity or scope of the ISO or other certificate must cover the production, design, manufacturing, and inspection of the items subject of the bidding.
N	Colored Manufacturer's Brochure or Literature of the product being offered. Internet downloads may be included to supplement the information contained in the original brochures
0	Supplier's certification that the goods to be delivered have been manufactured not more than <b>one</b> (1) <b>year</b> from the date of delivery.

II.	FINANCIAL COMPONENT ENVELOPE
Α	Duly signed and accomplished Financial Bid Form (Annex 10)
В	Duly signed and accomplished Price Schedule(s) (Annex 11).

### **Bidding Forms**

Bidding Forms	Annex Nr
Statement of All On-going Government and Private Contracts including Contracts Awarded but not yet started, if any.	Annex 1
Statement of Single Largest Similar Completed Contract within the last five (5) years from date of submission and receipt of bids equivalent to at least fifty percent (50%) of the ABC	Annex 2
Certificate of Net Financial Contracting Capacity (NFCC)	Annex 3-A
Sample Form for Committed Line of Credit	Annex 3-B
Statement that JVA is not applicable	Annex 4
Bid Securing Declaration	Annex 5
Conformity with the Schedule of Requirements	Annex 6-A
Duly signed statement of compliance to:  • Technical Bid Form;  • Technical Specifications (TS);and Test and Acceptance Procedure (TAP)	Annex 6-B Annex 6-C
Omnibus Sworn Statement	Annex 7
Warranty Undertaking	Annex 8
Certificate of Replacement for Defective Items	Annex 9
Financial Bid Form	Annex 10
Bid Prices and applicable Price Schedules	Annex 11

Annex 1

#### **Bidder's Company Letterhead**

## PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

### STATEMENT OF ALL ONGOING GOVERNMENT AND PRIVATE CONTRACTS (INCLUDING CONTRACTS AWARDED BUT NOT YET STARTED)

1. All On-going Government Contracts

1. All On-going Government Contracts										
Name of Contract	Date of Contract	Kinds of Goods	Value of Contract	Status of Contract	Date of Delivery	Purchase Order, Notice to Proceed or Contract				
TOTAL										
Total Value of Contract:  2. All On-going Private Contracts										
Name of Contract	Date of Contract	Kinds of Goods	Value of Contract	Status of Contract	Date of Delivery	Purchase Order, Notice to Proceed or Contract				
TOTAL										
Total Value of Contract:										
CERTIFIED CORRECT:										
Name and Signature of Authorized Representative										
	Position									

Annex 2

#### **Bidder's Company Letterhead**

## PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

Statement of Single Largest Similar Completed Contract within the last five (5) years from date of submission and receipt of bids equivalent to at least fifty percent (50%) of the ABC

Name of Contract	Date of Contract	Kinds of Goods	Value of Contract	Date of Delivery	End-User's Acceptance or Official Receipts
	TOTAL				

Annex 3-A

## PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

#### CERTIFICATE OF NET FINANCIAL CONTRACTING CAPACITY

(Please show figures at how you arrived at the NFCC)

This is to certify that our <b>Net Financial Contracting Capacity (NFC) Philippine Pesos</b> (P) which is at least equal to the total contracting Capacity (NFC)	
price we are bidding.	. 6
The amount is computed as follows: NFCC = (CA-CL) (K)-C	
Where:	
CA = Current Assets	
CL = Current Liabilities	
<ul> <li>K = 15</li> <li>C = value of all outstanding or uncompleted portions of the projects ongoing contracts, including awarded contracts yet to be so coinciding with the contract for this Project</li> </ul>	
Issued this day of, 2021.	
CERTIFIED CORRECT:	
Name & Signature of Authorized Representative	
Position	
 Date	

Annex 3-B

### (Name of Bank) COMMITTED LINE OF CREDIT

Date:	
ARMED FORCES OF THE PHILIPF OFFICE OF THE PHILIPPINE AI Fort Andres Bonifacio, Metro Mani	RMY BIDS AND AWARDS COMMITTEE
PROJECT	:
COMPANY/FIRM	:
ADDRESS	
BANK/FINANCING INSTITUTION	·
ADDRESS	:
AMOUNT	:
indicated above, commits to provide above-mentioned Contract, a credit	ove Bank/Financing Institution with business address the (Supplier/Distributor/Manufacturer), if awarded the line in the amount specified above which shall be rmance of the above-mentioned contract subject to our
	able during the opening and submission of bids by the ontractor of the Notice of Award and such line of credit the Certificate of Acceptance.
in connection with the bidding requ	ned in favor of said (Supplier/Distributor/Manufacturer) irement of (Name of Procuring Entity) for the above- nat any false statements issued by us make us liable for
	t cannot be terminated or cancelled without the prior F THE PHILIPPINE ARMY BIDS AND AWARDS
Name and Signature of Authorized Fi	nancing Institution Office
Official Designation	
Concurred By:	
Name & Signature of (Supplier/Distri	butor/Manufacturer's) Authorized Representative
Official Designation	

SUB	SCRIBED	AND	SWORN	TO	BEFORE	ME	this		_day	of
at		, Philip	pines. Affi	ant ex	chibited to	me his	her c	ompetent Ev	idence	of
identity as d	lefined by the	ne 2004	Rules on 1	Votari	al Practice	(A.M.	No. 0	2-8-13-SC),	issued	on
		at			·					
						NOT.	ARY I	PUBLIC		
Doc No:										
Page No:										
Book No:										
Series of:										

Annex 4

#### (Company Letterhead)

# PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

a joint	certify that venture -										
	undersign above menti			ges tl	nat <b>Joi</b> i	nt Ve	enture	e Agi	reemen	t is	Not
		CERT	TFIED	O COF	RECT:						
	Name &	Signatur	e of A	uthor	ized Rep	reseni	tative				
			Pos	sition							
				ate							

	Annex 5
Name of Project: Public Bidding Nr: ABC:	
	BID-SECURING DECLARATION
REPUBLIC OF THE	
BID-SECURING DE Invitation to Bid/Req	CLARATION nest for Expression of Interest No. 1: (Insert reference number)
To: (Insert name and	address of the Procuring Entity)
I/We, the undersigned	, declare that:
	nd that, according to your conditions, bids must be supported by a Bid be in the form of a Bid-Securing Declaration.
contract with any p Blacklisting Order; a Guidelines on the Us the written demand enforcement of the b	hat: (a) I/We will be automatically disqualified from bidding for any rocuring entity for a period of two (2) years upon receipt of your ad (b) I/We will pay the applicable fine provided under Section 6 of the e of Bid Securing Declarations, within fifteen (15) days from receipt of by the procuring entity for the commission of acts resulting to the rid securing declaration under Sections 23.1 (b), 34.2, 40.1 and 69.1, IRR of RA 9184; without prejudice to other legal action the government
3. I/We understa following circumstan	and that this Bid-Securing Declaration shall cease to be valid on the ces:
request; b) I am/we are such effect, and (i) I waiver to avail of said c) I am/were defect.	eclared as the bidder with the Lowest Calculated and Responsive d Responsive Bids, and I/We have furnished the performance security
IN WITNESS WHE (Month) (Year) at (Pl	REOF, I/We hereunto set my/our hand/s this day of ace of Execution).

NAME OF BIDDERS AUTHORIZED REPRESENTATIVE (Insert signatory's legal capacity) **AFFIANT** 

SUBSCRIBED AND SWORN TO BEFO	DRE ME 1	this	day of
at, Philippines. Affiant exhibited	d to me his/l	her competent E	vidence of
identity as defined by the 2004 Rules on Notarial Prac	ctice (A.M. N	No. 02-8-13-SC)	, issued on
at			
	NOTA	RY PUBLIC	
Doc No:			
Page No:			
Book No:			
Series of:			

Annex 6-A

### **SCHEDULE OF REQUIREMENTS**

PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

	"YES OF		echnical specifications and project of the option of the o	•
Description	Qty/ Unit	Full Delivery within;	Delivery Place	Bidders Proposal
Procurement of UPS 600VA, Printer with Scanner, Photocopier, Printer & Scanner, UPS 300 watts	1 Lot	120 days from the date of NTP	Signal Warehouse, ASCOM, PA, FBMM or Signal Warehouse, ASCOM, PA, Camp Aquino, Tarlac	

Annex 6-B

### STATEMENT OF COMPLIANCE TO TECHNICAL BID FORM, TECHNICAL SPECIFICATIONS, and TEST AND ACCEPTANCE PROCEDURE

The bidder must state in the last column opposite each parameter and required specifications either "Comply" or "Not Comply". All pages shall be properly signed. Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-reference to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidders statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the provisions of ITB Clause above goods manufactured by us.

### CLARIFICATION AND SETTLEMENT OF CONFLICTING INTERPRETATION OF THE TECHNICAL SPECIFICATIONS

All clarifications regarding the technical specifications stipulated in this section will be clarified by the members of the Technical Working Group. In cases of conflicting interpretations, the nature and purpose of the equipment will be the basis of interpretation. The main basis for technical specifications and requirements is the nature and purpose of the equipment and its intended use as determined by the doctrinal application of the end-users represented herein by the Technical Working Group.

Name of Company (in print)
Signature of Company Authorized Representative
Name and Designation
Date

Annex 6-B (Page 1 of 7)

#### **TECHNICAL BID FORM**

## PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

TO THE BIDDER: Indicate "COMPLY" if Bidder's Statement of Compliance meets the Technical Specifications (TS), Test Procedures and Acceptance (TAP) and other Project Requirements. DO NOT LEAVE ANY BLANK. A "YES" OR "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED".

Line No.		Technical Specific	ations		Bidder's Statement of Compliance
	Lot	Description	Technical Specificatio ns	Test and Acceptance Procedure	
1	1	UPS 600 VA Printer with Scanner Photocopier, Printer & Scanner UPS 3000 watts	PA SPECS NR ICT-01-04- 2021 ICT-03-04- 2021	PA TAP NR ICT-01-04- 2021 ICT-03-04- 2021	
2		ufacturing Date: Manufacturing date sear from the date of delivery	should be not n	nore than one	
3		nave no overdue deliveries or unpertopine Army (PA).	formed services	s intended for	

#### **BIDDER'S UNDERTAKING**

I/WE, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above described items.

I/WE undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting if the required performance security within ten (10) calendar days from receipt of the Notice of Award. Until a formal contract is prepared and signed, thus bid is binding on us.

Name of Company (in print)
Signature of Company Authorized Representative
Name and Designation
Date

Annex 6-B (Page 2 of 7)

#### **TECHNICAL BID FORM**

## PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

TO THE BIDDER: Indicate "COMPLY" if Bidder's Statement of Compliance meets the Technical Specifications (TS), Test Procedures and Acceptance (TAP) and other Project Requirements. DO NOT LEAVE ANY BLANK. A "YES" OR "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED".

CONFC	DRIN WILL RESULT IN A RATING OF FAILED.	
Line	Additional Requirements to be provided by the	Bidder's
	Bidder,	Statement of
No.	If awarded the contract	Compliance
	DELIVERY:	
	a. Delivery Period: 120 calendar days after Receipt of	
	Notice to Proceed by the supplier, which date shall not	
	be later than seven (7) calendar days from the issuance	
	of NTP: should the supplier fail to comply, the delivery	
	period shall commence.	
5	b. Delivery Place: Signal Warehouse, Army Support	
 	Command, Philippine Army, Fort Andres Bonifacio	
	Metro Manila, Philippines or Signal Warehouse, Army	
	Support Command, Philippine Army, Camp Aquino,	
	Tarlac, Philippines	
	<b>c</b> . Delivery must be done in the presence of Philippine	
	Army authorized representatives.	
-	PIDDED'S LINDEDTAKING	

#### **BIDDER'S UNDERTAKING**

I/WE, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above described items.

I/WE undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting if the required performance security within ten (10) calendar days from receipt of the Notice of Award.

Until a formal contract is prepared and signed, thus bid is binding on us.

Name of Company (in print)	
Signature of Company Authorized Representative	'e
Name and Designation	
Date	

Annex 6-B (Page 3 of 7)

#### **TECHNICAL BID FORM**

## PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

TO THE BIDDER: Indicate "COMPLY" if Bidder's Statement of Compliance meets the Technical Specifications (TS), Test Procedures and Acceptance (TAP) and other Project Requirements. DO NOT LEAVE ANY BLANK. A "YES" OR "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED".

Line No.	Additional Requirements to be provided by the Bidder, If awarded the contract	Bidder's Statement of Compliance
6	Continuation:  DELIVERY:  a. The supplier must inform the PAPC at least seven (7) calendar days prior to delivery in delivery place/site. Failure to give due notice shall be a ground for non-acceptance of delivery.  b. Deliveries made for "safekeeping" purposes ARE NOT ALLOWED  c. Other than the delivery schedule stated above, NO PARTIAL DELIVERIES are allowed.  d. During delivery, the Supplier shall be responsible in unloading the items from the container to the designated warehouse of the PA. All costs related to porter services,	
	handling and other related expenses shall be borne by the Supplier. In the absence of material handling equipment at the site, the Supplier shall provide the necessary equipment such as but not limited to: forklifts, hand pallet truck, etc. At the expense of the Supplier.	

#### **BIDDER'S UNDERTAKING**

I/WE, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above described items.

I/WE undertake, if our bid is accepted, to deliver the items in accordance with the terms and

conditions contained in the bid documents, including the posting if the required performance security within ten (10) calendar days from receipt of the Notice of Award.

Until a formal contract is prepared and signed, thus bid is binding on us.

Name of Company (in print)
Signature of Company Authorized Representative
Name and Designation

Date

Annex 6-B (Page 4 of 7)

#### **TECHNICAL BID FORM**

## PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

TO THE BIDDER: Indicate "COMPLY" if Bidder's Statement of Compliance meets the Technical Specifications (TS), Test Procedures and Acceptance (TAP) and other Project Requirements. DO NOT LEAVE ANY BLANK. A "YES" OR "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED".

Line No.	Additional Requirements to be provided by the Bidder, If awarded the contract	Bidder's Statement of Compliance
7	Issuance of End-User Certificate:  Pursuant to D4 CMILD-001-2017 dated Jan 26, 2017 issued by the Office of the Deputy Chief of Staff for Logistics, J4, the deadline for submission of Enduser Certificate (EUC) requirements shall be within seven (7) Calendar Days upon receipt of Contract/Notice to Proceed (NTP). The letter request shall include as an attachment important documents necessary for the issuance thereof, such as specific template/format required by the foreign government and not by the foreign supplier. Failure on the part of the supplier to submit said requirements within the specified period shall not be used and acknowledge as a valid excuse or justification to warrant the extension of the contract.	
8	Warranty Period: Two (2) years after final acceptance which includes full replacement of defective items free of charge.	
9	Replacement of defective Items Noted during Pre-Delivery Inspection: Any defects noted during Pre-Delivery Inspection shall be corrected prior to shipment of the goods.	
10	Replacement of defective Items upon delivery and Testing of Items: Any defects noted during delivery shall be corrected within Ninety (90) calendar days from receipt of Notice to Replace.  In case of rejection, the ammunition shall be secured and shall remain under the custody of the PA until re-exported (if imported) at the expense of the supplier, subject to the applicable laws in the Philippines.	

#### **BIDDER'S UNDERTAKING**

I/WE, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above described items.

I/WE undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting if the required performance security within ten (10) calendar days from receipt of the Notice of Award.

Until a formal contract is prepared and signed, thus bid is binding on us.

Name of Company (in print)
Signature of Company Authorized Representative
Name and Designation
Date

Annex 6-B (Page 5 of 7)

## PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

TO THE BIDDER: Indicate "COMPLY" if Bidder's Statement of Compliance meets the Technical Specifications (TS), Test Procedures and Acceptance (TAP) and other Project Requirements. DO NOT LEAVE ANY BLANK. A "YES" OR "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED".

Line No.	Additional Requirements to be provided by the Bidder, If awarded the contract	Bidder's Statement of Compliance
	PRE-SHIPMENT/PRE-DELIVERY INSPECTION TEST:	
	All items shall be subjected to Pre-Delivery Inspection (PDI) by the Philippine Army.	
	FOR FOREIGN MANUFACTURERS:	
	A. All Items shall be subjected to Pre-shipment/ Pre-delivery inspection and	
	the test (PDI) by the Philippine Army representatives. The PDI shall be conducted	
	no later than sixty (60) calendar days prior to the expiry of the required delivery period at the foreign manufacturer's facilities. No extension of delivery period	
	shall be allowed in case of failure or refusal of supplier to comply with said PDI	
11	period.	
	B. In no case shall the Supplier be relieved from responsibility relative to the	
	delivery of the goods in the event that the PDI is delayed for any reason including	
	issues related to travel documents (i.e. Visa, Travel authority). Appropriate penalties for the delay shall be imposed as applicable.	
	C. The Inspection Team that will attend the Pre-shipment/ Pre-delivery	
	Inspection and Tests at the country of origin at supplier's expenses shall be	
	composed of atleast five (5) members of the PA Inspection team.	
	D. The manufacturer shall ensure that the inspection Team will be allowed to	
	jointly participate in the conduct of the testing procedures at the option of the	
	inspection team.	

#### **BIDDER'S UNDERTAKING**

I/WE, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above described items.

I/WE undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting if the required performance security within ten (10) calendar days from receipt of the Notice of Award.

Until a formal contract is prepared and signed, thus bid is binding on us.

Name of Company (in print)	
Signature of Company Authorized Representative	)
Name and Designation	
Date	

Annex 6-B (Page 6 of 7)

#### **TECHNICAL BID FORM**

## PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

TO THE BIDDER: Indicate "COMPLY" if Bidder's Statement of Compliance meets the Technical Specifications (TS), Test Procedures and Acceptance (TAP) and other Project Requirements. DO NOT LEAVE ANY BLANK. A "YES" OR "NO" ENTRY WILL NOT BE ACCEPTED. FAILURE TO CONFORM WILL RESULT IN A RATING OF "FAILED".

Line No.	Additional Requirements to be provided by the Bidder, If awarded the contract	Bidder's Statement of Compliance
	Continuation: PRE-SHIPMENT/PRE-DELIVERY INSPECTION TEST:	
12	E. Supplier shall shoulder all the costs and expense of travel (via/IATA member airlines in case of international travel) and accommodation including Daily Subsistence Allowance (pursuant to Section 8, EO 298) and securing visas as necessary and travel insurance of all the Inspection Team Members. In this regard, supplier is required to ISSUE the required written invitations to the Inspection team through Philippine Army relative to the PDI at least seven (7) calendar days from receipt of NTP.  F. Supplier shall conduct product/inspection and pre-departure briefing to orient the members of the Inspection team at least one (1) week prior to departure date. Supplier shall ensure that a full time/on-board interpreter is available for non-English speaking country of manufacturer/plant site. Travel documents including insurance must be submitted to the inspection team during the pre-departure briefing.  G. Failure to provide such invitation per C above will result in delays in release of required travel orders for the inspection team which shall be the sole responsibility of the supplier and will subject the supplier to applicable sanctions including liquidated damages due to late delivery.  Results of the Pre -Shipment Testing Procedures duly signed by Inspection Team in attendance to be submitted for payment purposes.	

#### **BIDDER'S UNDERTAKING**

I/WE, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above described items.

I/WE undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting if the required performance security within ten (10) calendar days from receipt of the Notice of Award.

Until a formal contract is prepared and signed, thus bid is binding on us.

Name of Company (in print)	
Signature of Company Authorized Representative	3
Name and Designation	
 Date	

Annex 6-B (Page 7 of 7)

#### **TECHNICAL BID FORM**

#### PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

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Line No.	Additional Requirements to be provided by the Bidder, If awarded the contract	Bidder's Statement of Compliance		
13	Continuation: PRE-SHIPMENT/PRE-DELIVERY INSPECTION TEST:  However, final acceptance as to Physical count will be conducted in the Philippines. The PDI shall be conducted in accordance with the prescribed Test and Acceptance Procedures (Annex 7- C). Cost of testing including the cost of sample rounds shall be for the account of supplier. The samples rounds shall be over and above the quantity to be delivered.  FOR LOCAL MANUFACTURERS: H. Pre-delivery inspection of the items to be conducted at the manufacturer's facilities, Government Arsenal, or at an authorized third-party testing center by Philippine Army Inspection Team. I. All expenses relative to inspection shall be for the account of the manufacturer. J. Acceptance Tests to be conducted as per prescribed Test and Acceptance Procedures (Annex 7- C). Cost of samples rounds to be used for testing shall be for the account of the manufacturer. The samples rounds shall be over and above the quantity to be delivered.			
BIDDER'S UNDERTAKING				

I/WE, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above described items.

I/WE undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting if the required performance security within ten (10) calendar days from receipt of the Notice of Award. Until a formal contract is prepared and signed, thus bid is binding on us.

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Signature of Company Authorized Representative	ve
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SPECS for COMPUTERS AND END-DEVICES PA SPECS NR: ICT 01-04-2021

#### HEADQUARTERS PHILIPPINE ARMY

### OFFICE OF THE ASSISTANT CHIEF OF STAFF FOR COMMAND AND CONTROL, COMMUNICATIONS, AND CYBER SYSTEMS, G6

Fort Andres Bonifacio, Metro Manila

PA SPECS NR: ICT 01-04-2021

### TECHNICAL SPECIFICATIONS FOR COMPUTERS AND END-DEVICES

#### 1. Computer

1.1 Desktop Computer 1.1.1 Entry Level

Application:	Intended for use on HPAG Office Productivity and PA Information System Development Enhancement of PA Network (PANET)
<b>TECHNICAL DATA</b>	REQUIREMENT
Operating System	Windows 10 Professional 64-Bit
Processor	Minimum Intel Core i5 –latest generation
Graphics	Intel UHD Graphics
Display	21-inch display monitor
Memory	8GB DDR4
Storage	1TB HDD SATA 256GB SSD
Optical Drive	DVD Writer (Optional)
Input	Keyboard and Mouse
Interfaces/Ports	2x USB 2.0, 5x USB 3.0
Network and	Bluetooth 5.0, Ethernet, Fast Ethernet, Gigabit Ethernet,
Communication	IEEE 802.11a, IEEE 802.11ac, IEEE 802.11ax, IEEE 802.11b, IEEE 802.11g, IEEE 802.11n
Power Supply	Automatic Voltage Regulator 500W
Productivity Application	Microsoft Office 2019 Home and Student
Accessories	Manual USB Wired Keyboard and Mouse
Warranty	One (1) year warranty

#### 1.1.2 High End

Application:	Intended for use on HPAG Office Productivity, PA Information System Development and Enhancement of PA Network (PANET)	
TECHNICAL DATA	REQUIREMENT	
Operating System	Windows 10 Professional 64-Bit	
Processor	Minimum Intel Core i7 –latest generation	
Graphics	RTX3060 Graphics Card	
Display	21-inch display monitor	



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Procurement of Computers and End-Devices

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Memory	64GB DDR4
Storage	4TB HDD SATA
	512GB SSD
Optical Drive	DVD Writer (Optional)
Input	Keyboard and Mouse
Interfaces/Ports	2x USB 2.0, 5x USB 3.0, Bluetooth 5.0
LAN Card	4 Port Gigabit Ethernet 10/100/1000M PCI-E PCI Express To 4X Gigabit Ethernet Network Card LAN Adapter
Power Supply	Automatic Voltage Regulator 700W
Productivity Application	Microsoft Office 2019 Home and Student
Accessories	Manual USB Wired Keyboard and Mouse
Warranty	One (1) year warranty

#### 1.2 Laptop

#### 1.2.1 Entry Level

APPLICATION:	Intended for use on HPAG Office Productivity, PA Information System Development and Enhancement of PA Network (PANET)
TECHNICAL DATA	REQUIREMENT
Operating System	Windows 10 Professional 64-Bit
Processor	Minimum Intel Core i5 –latest generation
Graphics	Dedicated GPU
Display	14-inch FHD
Memory	8GB DDR4
Storage	1TB HDD 256GB SSD
I/O Ports	HDMI USB 3.0 Type A USB 3.0 Type C Network (RJ45) (Optional) Headphone and Mic Combo Jack
Input	Built-in Keyboard and Touchpad
Battery	Lithium Ion At least 8 hours runtime
Camera	Built-In Web Camera
Audio	Built-in Speakers Built-in microphone
Network and Communication	Wi-Fi 802.11 a/b/g/n/ac/Yes Bluetooth 5.0
Productivity Application	Microsoft Office 2019 Home and Student
Accessories	Laptop Bag AC Power Adapter Manual Wireless Mouse
Warranty	Two (2) years warranty

#### 1.2.2 Mid-range



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Procurement of Computers and End-Devices

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APPLICATION:	Intended for use on HPAG Office Productivity, PA Information System Development and Enhancement of PA Network (PANET)
TECHNICAL DATA	REQUIREMENT
Operating System	Windows 10 Professional 64-Bit
Processor	Minimum Intel Core i7 – latest generation
Graphics	Dedicated Graphics Processing Unit (GPU)
Display	15.6-inch Full-HD In-Plane Switching (IPS)
Memory	8GB DDR4
Storage	1TB HDD 512GB SSD
I/O Ports	HDMI USB 3.0 Type A USB 2.0 Type C Network (RJ45) (Optional) Headphone and Mic Combo Jack
Input	Built-in Keyboard and Touchpad
Battery	Lithium Ion At least 8 hours run time
Camera	Built-in HD Camera
Audio	Built-in Speakers Built-in microphone
Network and	Wi-Fi IEEE 802.11ax
Communication	Bluetooth 5.0
Productivity Application	Microsoft Office 2019 Home and Student
Accessories	Laptop Bag AC Power Adapter Manual Wireless Mouse
Warranty	Two (2) years warranty
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#### 1.2.3 High-end

APPLICATION:	Intended for use on HPAG Office Productivity, PA Information System Development and Enhancement of PA Network (PANET)
TECHNICAL DATA	REQUIREMENT
Operating System	Windows 10 Professional 64-Bit
Processor	Minimum Intel Core i7 – latest generation
Graphics	Dedicated Graphics Processing Unit (GPU)
Display	15.6-inch Full-HD In-Plane Switching (IPS)
Memory	16GB DDR4
Storage	1TB HDD 1TB SSD
I/O Ports	HDMI USB 3.0 Type A USB 3.0 Type C Network (RJ45) (Optional) Headphone and Mic Combo Jack
Keyboard and Touchpad	Built-in Keyboard and Touchpad



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Battery	Lithium Ion	
	At least 8 hours run time	
Camera	Buil-in HD Camera	
Audio	Built-in Speakers	
PERSONAL DISC.	Built-in microphone	
Network and	Wi-Fi 6(802.11ax)	
Communication	Bluetooth 5.0	
Productivity Application	Microsoft Office 2019 Home and Student	
Accessories	Laptop Bag	
	AC Power Adapter	
	Manual	
	Wireless Mouse	
Warranty	Two (2) years warranty	

#### 2. Printer

#### 2.1 Multifunction Printer

APPLICATION:	Intended for use on HPAG Office Productivity
TECHNICAL DATA	REQUIREMENT
Functions	Print, Copy, Scan, Fax
Print Technology	Thermal Inkjet
Print Speed	Black (A4, ISO): Up to 24 ppm; Colour (A4, ISO): Up to 20 ppm; Draft black (A4):Up to 36 ppm; Draft colour (A4): Up to 36 ppm
Print Resolution	Black (best): Up to 1200 x 1200 optimised dpi on plain paper from 600 x 600 input dpi; Colour (best): Up to 2400 x 1200 optimised dpi on Photo Paper 600 x 600 dpi input;
Number of supplies	4 (1 each black, cyan, magenta, yellow)
Duplex Printing	Automatic
Copy Speed	Black (A4, ISO): Up to 22 cpm; Colour (A4, ISO): Up to 16 cpm
Scan Speed	Normal (A4): Up to 19 ipm (200 ppi, monochrome); Up to 8 ipm (200 ppi, colour); Duplex (A4): Up to 23 ipm (200 ppi, monochrome); Up to 12 ipm (200ppi, colour)
Scanner Specifications	Scanner type: Flatbed, ADF; Scan input modes: Front-panel scan, copy, fax, or from software; Twain version: Version 1.9; Scan size maximum (flatbed, ADF):216 x 356 mm; Optical scan resolution: Up to 1200 dpi
Bit depth/ Grey scale levels	24bit/256
Fax	Yes, Color
Fax Specifications	Fax memory: Up to 100 pages; Fax resolution: Standard: 203 x 98 dpi; Fine: 203 x 196 dpi, 256 levels of grey;
Processor Speed	1.2Ghz



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Procurement of Computers and End-Devices

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Connectivity	Standard: USB 2.0:
	Host USB;
	Ethernet:
	Wireless 802.11b/g/n;
	RJ-11modem ports;
Wireless	Built-in Ethernet, Wi-Fi 802.11b/g/n
	The state of the s
Memory	512MB
Number of Paper Trays	Standard: 1; Maximum: Up to 2
Media Size	Custom (metric): Tray 1: 76 x 127 to 216 x 356 mm Supported (metric): A4, A5, A6, B5 (JIS); Envelope (DL, C5, C6)
Input Capacity	Standard: Up to 250 sheets
A 100 120 120 120 120 120 120 120 120 120	Maximum: Up to 500 sheets
	ADF: Standard, 50 sheets
Output Capacity	Standard: Up to 150 sheets
	Envelopes: Up to 25 envelopes
	Labels: Up to 60 sheets
	Cards: Up to 65 cards
	Maximum: Up to 150 sheets
Compatible Operating Systems	Windows 10, 8.1, 8, 7: 32-bit/64-bit, 2 GB available hard dis space, CDROM/
	DVD drive or Internet connection, USB port, Internet Explorer:
	Windows Vista: 32-bit only, 2 GB available hard disk space, CD-ROM/DVD drive or Internet
	connection, USB port, Internet Explorer 8;
	Apple OS X v10.11 El Capitan, OS X
	v10.10 Yosemite, OS X v10.9 Mavericks; 1 GB available
Power	hard disk space; Internet required; Requirements: Input voltage: 100 to 240 VAC (+/- 10%).
rowei	50/60 Hz:
	Consumption: 35 watts maximum, 0.14 watts (manual-off),
	7.20 watts (standby), 1.30 watts (sleep);
	Power supply type: Built-in power supply;
Inclusions	All-in-one Printer;
Iliciusions	Black Ink Cartridge
	Cyan Ink Cartridge
	Magenta Ink Cartridge
	Yellow Ink Cartridge
	Power cord:
	Manual
Warranty:	One (1) year warranty

#### 2.2 Printer with Scanner

APPLICATION:	Intended for use on HPAG Office Productivity	
TECHNICAL DATA	REQUIREMENT	
Technology:		
Printing Method	Print head	
Ink Technology	Inkjet	



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Printing Resolution	5,760 x 1,440 dpi
Print:	Collins of the Section Collins Co.
Printing Speed	10 pages/min Monochrome, 5 page/min Colour
Maximum Printing Speed	33 pages/min Monochrome (plain paper), 15 pages/min Colour (plain paper), 69 seconds per 10 x 15 cm photo
Scan:	
Scanning Resolution	1,200 dpi x 2,400 dpi (Horizontal x Vertical)
Scanner Type	Contact Image Sensor (CIS)
Paper / Media Handling:	S S 16
Number of Paper Trays	1
Paper Formats	A4, A6, B5, 10 x 15 cm, 13 x 18 cm, 16:9, DL (Envelope), C6 (Envelope), Letter, User defined, Legal
Duplex	Manual
Paper Tray Capacity	200 sheets Standard, 20 Photo sheets
General:	
Energy Use	12 W
Compatible Operating System	MAC OS 10.6.8 or later, Windows 10 / 8.1 / 8 / 7 / Vista / XF
Interface	USB 2.0, WIFI IEEE 802.11, WIFI Direct
WLAN Security	WEP 64-bit, WEP 128-bit, WPA PSK
Warranty	One (1) year warranty

#### 2.3 Photocopier, Printer and Scanner

APPLICATION:	Intended for use on HPAG Office Productivity	
TECHNICAL DATA	REQUIREMENT	
Technology:		
Printing Method	Print head	
Ink Technology	Pigment black and Dye colour inks	
Printing Resolution	4,800 x 1,200 dpi	
Print:	A STATE OF THE STA	
Printing Speed	17 pages/min Monochrome, 9 pages/min Colour	
Maximum Printing Speed	38 pages/min Monochrome (plain paper), 24 pages/min Colour (plain paper), 69 seconds per 10 x 15 cm photo	
Scan:		
Scanning Resolution	1,200 dpi x 2,400 dpi (Horizontal x Vertical)	
Scanner Type	Contact Image Sensor (CIS)	
Fax		
Fax Speed Dials (max)	100 names and numbers	
Page Memory	Up to 100 pages	
Fax Functions	PC Fax, Auto Redial, Address Book, Broadcast Fax, Fax Preview	
Paper / Media Handling:		
Number of Paper Trays	1	
Paper Formats	A4, A6, B5, 10 x 15 cm, 13 x 18 cm, DL (Envelope), C6 (Envelope), Letter, User defined, Legal	
Duplex	Yes (A4, plain paper)	
Paper Tray Capacity	250 sheets Standard	
General:	20 00000000000000000000000000000000000	



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Procurement of Computers and End-Devices

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Energy Use	12 W
Compatible Operating	MAC OS 10.6.8 or later, Windows 10 / 8.1 / 8 / 7 / Vista / XP,
System	Windows Server 2012 R2 / 2016 / 2003
Interface	USB 2.0, WIFI IEEE 802.11, WIFI Direct
WLAN Security	WEP 64-bit, WEP 128-bit, WPA PSK
Panel	Touchscreen

#### Server

#### 3.1 Rock Mount Server

APPLICATION:	Intended for use on Enhancement of PA Network (PANET)	
TECHNICAL DATA	REQUIREMENT	
Model	PowerEdge R740	
Processor	2 x Intel Xeon Silver 4210r 2.4G	
Memory	64GB DDR4 RDIMM	
Network Controller	Embedded 2-Port 1GbE Ethernet adapter	
Storage Controller	Smart Array B440ar/2G Controller	
SSD	2x 240GB SSD SATA 2.5in Hot-Plug Hard drive	
Hard Drive	4 x 1.2tb SAS 2.5in Hot-Plug Hard drive	
Optical Drive Bay	Optional SFF media Cage kit	
Optical Drive	9.5mm SATA DVD-Rom	
Power Supply	1 x 500W ATX Power Supply	
Form Factor	2U Rack	
Warranty	3-year parts, 3-year labor, 3-year onsite support with next business days response	
Operating System	Windows Server STD Core 2019 Single OLP NL Core License with CAL	
Accessories	21-inch Monitor, USB Keyboard and Mouse	

#### 3.2 Blade Server

Intended for use on PA Payroll System
REQUIREMENT
Intel Xeon E5-2620v (2.1Ghz, 8 Core, 20MB, 85)
32 GB
Embedded 2-Port 1GbE Ethernet adapter
Smart Array B440ar/2G Controller
8 x HPE 1TB SAS 12G Midline 7.2K SFF (2.5in)
up to (8) SFF SAS HDD Bays Hot plug, upgradable to 48
Optional SFF media Cage kit
9.5mm SATA DVD-Rom
1 x 500W ATX Power Supply
2U Rack
3-year parts, 3-year labor, 3-year onsite support with next business days response
Windows Server STD Core 2019 Single OLP NL Core License with CAL
21-inch Monitor, USB Keyboard and Mouse

#### 3.3 Expansion Server



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Procurement of Computers and End-Devices

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APPLICATION:	Intended for use Signal Equipment Management Information System
TECHNICAL DATA	REQUIREMENT
Storage Expansion Enclosure	IBM Spectrum Virtualize Software
Software	Web-based GUI
User Interface	10Gb iSCSI, 1Gb iSCSI / 16Gb Fibre Channel / 12 Gb SAS / 10 Gb iSCSI/Fibre Channel over Ethernet (FCOE)
Connectivity	Small form-factor 2.5-inch disk drives
Drive	0, 1, 5, 6, 10, Distributed
Raid Levels	Fully redundant, hot-swappable
Fans and Power Supplies	Standard 19-inch
Rack Support	Embedded GUI
Advanced Functions	Virtualization of internal storage
Compatibil ty	Data reduction pools with thin provisioning, unmap and reduplication
Warranty	One-way data migration
Disk Drive	Dual-system clustering
Operating System	Easy Tier

Prepared By:

Noted By:

GEREMEO VALVECERA JR Captain (SC) PA Chief, SEIB, OG6, PA NEIL R ESPINA Captain (SC) PA Chief, RSB, OG6, PA

Recommended By:

Approved By:

PATRIARCH ROBINSON P BEL Colonel SC (MNSA) PA AC of S for C4S, G6, PA

ANDRÉS C CENTINO Major General PA

Commanding General, PA

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Procurement of Computers and End-Devices

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#### **HEADQUARTERS** PHILIPPINE ARMY

#### OFFICE OF THE ASSISTANT CHIEF OF STAFF FOR COMMAND AND CONTROL, COMMUNICATIONS, AND CYBER SYSTEMS, G6

Fort Andres Bonifacio, Metro Manila

PA SPECS NR: ICT-03-04-2021

#### TECHNICAL SPECIFICATIONS FOR **ELECTRONIC DEVICES**

#### 1. Digital SLR Camera with Zoom Lens

APPLICATION:	This device is intended to record the events, activities and program which can be stored and transferred electronically using portable storage device or data cable accessories.
TECHNICAL DATA	REQUIREMENT
Image Sensor	REGUIREMENT
Type:	22.3mm x 14.9 mm CMOS
Effective Pixels:	Approx 24.20 megapixels
Total Pixels:	Approx 25.80 megapixels
Aspect Ratio:	3:2
Low-Pass Filter:	Built-in/ Fixed with fluorine coating
Colour Filter Type:	Primary Colour
Image Processor:	DIGIC 6 (equivalent or higher)
Lens	1
Lens Mount:	EF/EF-S (equivalent or higher)
Focal Length:	Equivalent to 1.6x the focal length of the lens
Focusing	<u> </u>
Type:	TTL-CT-SIR with a CMOS sensor (or equivalent)
AF System/ Points:	45 cross-type AF points
,	(45 f/5.6 cross-type AF points, 27 f/8 points [9 cross-type], centre point is f/2.8 and f/5.6 dual cross-type) <sup>1</sup>
AF working range:	EV -3 - 18 (at 23°C & ISO100) (equivalent or higher)
AF Point Selection:	Automatic selection: 45 point AF
	Manual selection: Single point AF
	Manual selection: Zone AF
	Manual selection: Large Zone AF AF points can be selected separately for vertical and horizontal shooting
Selected AF point display:	Indicated by a transmissive LCD in viewfinder and Quick Control screen
Predictive AF:	Yes, up to 8m
AF Lock:	Locked when shutter button is pressed half way in One Shot AF mode or AF-ON button is pressed.
Manual Focus:	Selected on lens
Exposure Control	
Metering modes:	7560-pixel RGB+IR metering sensor Metering with the area divided into 63 segments (9×7) (1) Evaluative metering (linked to all AF points)







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Procurement of Electronic Devices	
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	(2) Partial metering (approx. 6.0	
	(3) Spot metering (approx. 3.8%	
	(4) Center-weighted average me	tering
Metering Range:	EV 1-20 (at 23°C with 50mm f/1.	4 lens ISO100)
	(equivalent or higher)	•
Exposure Compensation:	+/-5 EV in 1/3 or 1/2 stop increm	ents (can be combined
	with AEB).	•
AEB:	2, 3, 5 or 7 Shots +/-3 EV 1/3 or 1/2 stop increments	
ISO Sensitivity:	Auto (100-16000), 100-16000 (ir	
,	increments)	
	ISO can be expanded to H: 2560	00
	During Movie shooting: Auto (10	
	(in 1/3-stop or whole stop increm	
	expanded to H: 25,600	,
Shutter		
Type:	Electronically-controlled focal-pla	ane shutter
Speed:	30-1/8000 sec (1/2 or 1/3 stop in	
•	shutter speed range. Available ra	ange variés by shooting
	mode)	, ,
White Balance		
Type:	Auto white balance with the imag	ging sensor
WB Bracketing:	+/-3 levels in single level increme	ents
	3 bracketed images per shutter release.	
	Selectable Blue/Amber bias or Magenta/ Green bias.	
Viewfinder	·	
Type:	Pentaprism (or equivalent)	
Magnification:	Approx. 100%	
Eyepoint:	Approx. 0.95x1	
Dioptre Correction:	Approx. 22mm (from eyepiece lens centre)	
Focusing Screen:	Fixed (Transmissive LCD screen)	
Mirror:	Quick-return half mirror (Transm	ission: reflection ratio o
	40:60, no mirror cut-off with EF 6	600mm f/4 IS USM or
	shorter)	
Depth of field preview:	Yes, with Depth of Field preview	button.
Eyepiece shutter:	On strap	
LCD Monitor		
Type:	<ul> <li>Touch screen (3.0") (minimur</li> </ul>	m)
	Clear View II TFT, (or higher)	•
	(minimum)	approx. To fore dots
	(minimum)	
Coverage:	Approx. 100%	
Viewing Angle	Approx 170°	
(horizontally/vertically):	1	
Coating:	Anti-reflection, Solid Structure ar	nd Anti smudae
Brightness Adjustment:	Adjustable to one of seven levels (minimum)	
Flash	/ tajastable to one or covern loves	5 (mmm)
Built-in Flash GN (ISO 100	.   12	
meters):	, 12	
Dulle la Flack Course		uivalent: 27mm)
Built-in Flash recycle	forme:	arraiont. Erminj
Modes:	Bidder's Company Name	edlite Transmitter
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5 15 5 1 1	
Red-Eye Reduction:	Yes - with red-eye reduction lamp
X-sync:	1/250sec
Flash Exposure	+/- 3EV in 1/2 or 1/3 increments
Compensation:	
Flash Exposure Bracketing:	Yes, with compatible External Flash
Flash Exposure Lock:	Yes
Second Curtain	Yes
Synchronization:	
HotShoe/ PC terminal:	Yes/ No
External Flash	E-TTL II with EX series Speedlites, wireless optical
Compatibility:	multi-flash support or any compatible system
Shooting	
Modes:	Multiple modes
Picture Styles:	Auto, Standard, Portrait, Landscape, Fine Detail,
	Neutral, Faithful, Monochrome, User Defined (x3)
Colour Space:	sRGB and Adobe RGB
Drive modes:	Single, Continuous L, Continuous H, Self timer
	(2s+remote, 10s +remote), Silent single shooting, Silent
	continous shooting
Continuous Shooting:	Max. Approx. 7fps. (speed maintained for up to 110
	images (JPEG)(1)(10)(with UHS-I card), 25 images
	(RAW)(with UHS-I card))12
Intervalometer:	Built-in, number of shots selectable from 1-99 or
	unlimited. Bulb timer possible
Live View Mode	
Type:	Electronic viewfinder with image sensor
Coverage:	Approx. 100% (horizontally and vertically)
Frame Rate:	30 fps
Focusing:	Manual Focus (Magnify the image 5x or 10x at any
J	point on screen)
	Autofocus: Dual Pixel CMOS AF (Face detection and
	Tracking AF, FlexiZone-Multi, FlexiZone-Single),
	Tracking sensitivity (-3 to +3) and Movie Servo AF
	Speed (-7 to +2)
Metering:	Real-time evaluative metering with image sensor.
	Evaluative metering, partial metering, spot metering,
	center-weighted average metering.
Display Options:	Grid overlay (x3), Histogram, Electronic level
File Type	
Still Image Type:	JPEG: Fine, Normal (Exif 2.30 [Exif Print] compliant) /
	Design rule for Camera File system (2.0),
	RAW: RAW, M-RAW, S-RAW (14bit, Canon original
	RAW 2nd edition),
	Digital Print Order Format [DPOF] Version 1.1
	compliant
Image Size:	JPEG 3:2: (L) 6000 x 4000, (M) 3984 x 2656, (S1) 2976
	x 1984, (S2) 1920x1280, (S3) 720x480
	JPEG 4:3: (L) 5328x4000, (M) 3552x2664, (S1)
	2656x1992, (S2) 1696x1280, (S3) 640x480
	JPEG 16:9: (L) 6000x3368, (M) 3984x2240, (S1)
	2976x1680, (S2) 1920x1080, (S3) 720x408



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	JPEG 1:1: (L) 4000x4000, (M) 2656x2656, (S1) 1984x1984, (S2) 1280x1280, (S3) 480x480 RAW: (RAW) 6000x4000, (M-RAW) 4500x3000, (S- RAW) 3000x2000
Movie Type:	MOV / MP4 (Video: H.264 Intra frame / inter frame, Sound: Linear PCM / AAC, recording level can be manually adjusted by user)
Movie Size:	1920 x 1080 (59.94, 50 fps) inter-frame 1920 x 1080 (29.97, 25, 23.98 fps) intra or inter frame 1920 x 1080 (29.97, 25) lite inter-frame 1280 x 720 (59.94, 50 fps) inter-frame 1280 x 720 (29.97, 25) lite inter-frame
Movie Length:	Minimum of 29min 59sec or minimum of file size 4GB (If file size exceeds recording limit a new file will be created automatically)
Folders:	New folders can be manually created and selected
File Numbering:	(1) Consecutive numbering (2) Auto reset (3) Manual reset
Others Features	
Metadata Tag:	User copyright information (can be set in camera)
LCD Panel / Illumination:	Yes / Yes
Water/ Dust resistance:	Yes
Intelligent Orientation Sensor:	Yes
Playback zoom:	1.5x - 10x (minimum)
Display Formats:	<ul> <li>(1) Single image with information (2 levels)</li> <li>(2) Single image</li> <li>(3) 4 image index</li> <li>(4) 9 image index</li> <li>(5) 36 image index</li> <li>(6) 100 image index</li> <li>(7) Jump Display</li> <li>(8) Movie edit</li> </ul>
Slide Show:	Yes
Histogram:	Brightness: Yes RGB: Yes
Highlight Alert:	Yes
Image Erase/Protection:	Erase: Single image, All images in folder, Checkmarked images, unprotected images Protection: Erase protection of one image at a time
Language:	English
Firmware Update:	Update possible by the user.
Interface	
Computer:	Hi-Speed USB
Other:	Video output (PAL/ NTSC) (integrated with USB terminal), HDMI mini output (HDMI-CEC compatible), External microphone (3.5mm Stereo mini jack), Headphone socket (Stereo mini jack)



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Supported Operating System	Windows 10 / 8.1 / 8 / 7(*)  * With Microsoft .NET Framework 4.5 is installed.	
Oystem	Mac OS X 10.9, 10.10, 10.11	
Software		
Image Processing:	Digital Photo Professional 4.4.0 (RAW Image Processing)	
Others:	Utility Software and Registration Tool	
Power Source		
Batteries:	Rechargeable Li-ion Battery LP-E6N (supplied), built in	
	for date & settings	
Battery life:	Approx. 960 (at 23°C, AE 50%, FE 50%) <sup>1</sup>	
	Approx. 860 (at 0°C, AE 50%, FE 50%)	
Battery Indicator:	6 levels + percentage	
Power saving:	Power turns off after 1, 2, 4, 8, 15 or 30mins.	
Power Supply & Battery	AC Adapter AC-E6(N), DC coupler: DR-E6, Battery	
Chargers:	charger LC-E6, Car Battery charger CBC-E6	
Physical Specification		
Body Materials:	Polycarbonate resin with glass fiber	
Operating Environment:	0 - 40 °C, 85% or less humidity	
Accessories		
Case:	Leather or soft case	
Lenses:	All EF and EF-S lenses or equivalent	
Flash:	Compatible flash accesories	
Remote Controller/ Switch:	Yes	
Others:	Hand Strap	
SD Card	128 GB (minimum)	

#### 2. Digital Video Camera

APPLICATION:	This device is intended to record the events, activities and program which can be stored and transferred electronically using portable storage device or data cable accessories.
TECHNICAL DATA	REQUIREMENT
Camera	
Sensor:	1-Chip 1/2.5" CMOS
Sensor Resolution:	Actual: 8.57 Megapixel minimum  Effective: 8.29 Megapixel minimum
Optics	
Focal Length:	4.44 to 88mm (minimum)
35mm-Equivalent Focal	26.8 to 536mm at 16:9
Length:	32.8 to 656mm at 4:3
Maximum Aperture:	f/2 - f/3.8
Minimum Focusing	0.4" / 1.0 cm
Distance:	
Fixed Focus:	No
Zoom:	Optical: 20x (minimum)     Clear Image Zoom: 30x 4K (minimum)     Clear Image Zoom: 40x (in HD) (minimum) Digital: 250x (in HD) (minimum)



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Filter Size:	55 mm (minimum)
Recording	, , ,
System:	NTSC
Media/Memory Card S	Slot: Single Slot: SD/SDHC/SDXC/Memory Stick Duo Hybrid
Video Format:	3840 x 2160p at 24/30 fps (100, 60 Mb/s XAVC S)     1920 x 1080p at 24/30/60 fps (50 Mb/s XAVC S)     1920 x 1080p at 60 fps (28 Mb/s AVCHD)     1920 x 1080p at 24 fps (24 Mb/s AVCHD)     1920 x 1080p at 24 fps (17 Mb/s AVCHD)     1920 x 1080i at 60 fps (24 Mb/s AVCHD)     1920 x 1080i at 60 fps (17 Mb/s AVCHD)     1920 x 1080i at 60 fps (17 Mb/s AVCHD)     1440 x 1080i at 60 fps (9 Mb/s AVCHD)     1440 x 1080i at 60 fps (5 Mb/s AVCHD)     1280 x 720p at 30 fps (3 Mb/s MP4)
Aspect Ratio:	16:9
Still Image Support:	<ul> <li>JPEG     16.6 MP (5440 x 3056)</li> <li>JPEG     12.5 MP (4080 x 3056)</li> <li>JPEG     8.3 MP (3840 x 2160)</li> <li>JPEG     6.2 MP (2880 x 2160)</li> <li>JPEG     2.1 MP (1920 x 1080)</li> <li>JPEG     0.3 MP (640 x 480)</li> </ul>
Channels:	5.1-Channel
Audio Format:	AAC-LC     Dolby Digital 2CH     Dolby Digital 5.1 LPCM
Sampling Frequency:	LPCM: 48.0 kHz
Bit Rate:	LPCM: 16.0-Bit
Display	
Size:	3.0" (minimum)
Exposure Control	
Shutter Speed:	10,000 - 8 Second (Photo)
Shooting Modes:	Auto and Manual
Self-Timer:	10 Sec (minimum)
Features	
Image Stabilization:	Optical
Built-In Mic:	Yes
Built-In Speaker:	Yes
Wi-Fi:	Yes, 802.11b/g
Accessory Shoe:	1 x Multi Interface Shoe
Tripod Mount:	1/4" - 20
Input/Output Connecto	
Outputs:	1 x Micro-HDMI (Type D)



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Microphone Input:	Yes	
Headphone Jack:	Yes	
General		
Supported Language:	English (minimum)	
Battery:	Rechargeable Lithium-Ion Battery Pack, 6.8 VDC, 1960 mAh	
Charging Method:	AC Adapter	
Power Adapter:	<ul> <li>100 – 240 VAC, 50 / 60Hz</li> </ul>	
Power Consumption:	In LCD Operation: 4.9 W	
	In Viewfinder Operation: 4.9 W	
Operating Temperature:	32 to 104°F / 0 to 40°C	
Accessories		
SD Card:	• 128 GB (minimum)	
Case:	Leather or soft case	
Battery Charger	Compatible to rechargeable battery	

#### 3. Foldable Tactical Solar Charger 80 Watts (Peak to Peak)

APPLICATION:	Alternative power source for charging the batteries for Harris RF5800V-HH handheld radio and Harris RF5800H-MP Manpack radio and cellular phone.		
TECHNICAL DATA	REQUIREMENT		
80 watts Foldable Solar	Wattage: 80 watts		
Panel	Number of panel: 12		
	• Expanded size: 70 x 87cm +/-2cm		
	Foldable size: 6 x 18 x 30cm+/-2cm		
	Suface finish: Non-reflective		
	Color: Black		
	Output port:		
	5V USB port		
	• DC out		
DO 1- DO 0	Weight: approx.1.26kg		
DC to DC Connector	Connector type: 5521 (male plug) on both ends		
	length: 1 meter		
AL.	Color: black		
Aluminum case	Material: Aluminum		
	• Length: 112mm+/- 2mm		
	• Height: 32mm+/- 2mm		
	• Width: 60mm+/- 2mm		
Bueldsten deur veltere	Weigth: not more than 200g		
Buck/step-down voltage	Current max: 5A     A     Current max: 5A		
Converter	Input voltage: 8V – 36V     Output voltage: 8V – 36V		
Voltmeter	Output voltage(adjustable): 1.25V to 32V  • Panel mount		
Voluneter	• Panel mount • Dimension: 48 x 29 x 22mm +/-2mm		
	Voltage max: 30V     Weight: 17g		
	Weight: 17g Color: black		
	COIOI. DIACK		



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Harris battery 6 pin	BT-70791A and BB-2590/U Battery male socket			
connector	connector			
Harris Handheld battery	Connector type: Twist lock			
connector	Material: plastic and metal			
	Positive terminal: metal spring			
	Negative terminal: metal strip			
	Must be compatible with Harris RF5800V-HH			
Harris handheld battery	Material: Stainless Metal			
connector (metal	Negative terminal			
connector)	Compatible with harris RF5800 battery			
DC099 panel connector	Power Jack socket Female panel mount connector			
	Material: metal			
	Included lock washers			
	Included waterproof cap			
Spring loaded pogo pin	Total length: 20.94mm			
	Barrel length: 16.21mm			
	Plunger length: 4.73mm			
	Barrel/outside diameter: 2.70mm			
	- Burlewoutside diameter. 2.7 viiiii			
	Plunger/Inner diameter: 1.99mm			
Connecting wire red	Size: AWG 16			
	Wire type: stranded			
	Color: red			
Connecting wire black	Size: AWG 16			
	Wire type: stranded			
	Color: red			
Voltage regulator	7805			
Resistor	• 470 ohm			
	1/4 watt			
Insulator	• Mica			
	TO-3P			
Plastic spacer	ABS non-treaded spacer			
	Circular hollow pillar washer			
	• M6			
	Color: white			
	• Length: 7mm			
Orlahan	Diameter: 7mm			
Sticker	Printable using ink jet printer & laser printer			
	Non-reflective			
	With Adhesive			
	Waterproof			
	·			
	Dimension: A4			
Bolt and nut	Size			
	Length: 16mm			
D. II	Diameter: 2.9mm			
Bolt and nut	Size			
	Length: 20mm			
	Diameter: 2.9mm			





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Engineering plastic D- 30mm	Color: black Acetate/acetal Type: rod/cylinder Dimension Length: 100mm Diameter: 30mm		
Engineering plastic D- 25mm	<ul> <li>Color: black</li> <li>Acetate/acetal</li> <li>Type: rod/cylinder</li> <li>Dimension <ul> <li>Length: 100mm</li> </ul> </li> <li>Diameter: 25mm</li> </ul>		
Engineering plastic D- 15mm	<ul> <li>Color: black</li> <li>Acetate/acetal</li> <li>Type: rod/cylinder</li> <li>Dimension</li> <li>Length: 100mm</li> <li>Diameter: 15mm</li> </ul>		
Paint	Color: olive drab		
Paint thinner	Acrylic thinner		
Shrinkable tube D-25mm	Diameter: 25mm  Length: 100mm		
Shrinkable tube D- 35mm	Diameter: 35mm  Length: 100mm		
Sand paper #220	220 grit		
Sand paper #1000	1000 grit		
Ероху	For metal, steel, & plastic		
Soldering lead	• Grade 60/40 Flux 2.0%		

#### 4. Night Fighting System (NFS)

#### 4.1 Night Vision Monocular (NVM)

APPLICATION:	Search and Rescue Security and Surveillance		
TECHNICAL DATA	REQUIREMENT		
Cathode Type:	Gallium Arsenide Photocathode or Multi-alkali		
FOM:	1600 minimum		
Signal to Noise Ratio(SNR):	22.3 minimum		
Resolution:	64lp/mm minimum *Note: The product of SNR and Resolution must be equal or higher than the stated FOM Value		
Phosphor Screen:	White Phosphor or P45 Phosphor		
Halo:	1 mm maximum		
Tube Certification:	With Factory Original Tube Data Sheet or OEM Tube		
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IIT Black Spot:	Zone 1 – Center of optic Zone 2 – Annulus concentric with Z1 Zone 3 – Annulus concentric with Z2						
	Spot size Zone						
	(in)	1	2	3			
	.009 or	o	0	ŏ			
	larger	"	"	ľ			
	.006 to .009	0	1	2			
	.003 to .006	ō	2	2			
Battery:	Size/Type: AA		line				
,	Operating Hou						
Material Composition:				inum Mil Specs Type III hard coa			
·	anodized						
Focusing Range:	From 0.3mm	or low	er to	o infinity			
Field of View:	At least 40 de	grees	3 ± 2	degrees			
Image Magnification:	1x minimum						
Gain Control:	Variable Manu	ual G	ain				
Battery Supply:	3 volts star						
Other Features:	<ul> <li>System Dis</li> </ul>	stortic	on: L	ess than 3%			
	With switchab	le (or	n/off)	) IR illuminator			
				f sensor when mounted to PASG			
	helmet/hea	ad str	ар				
Safety Features:	<ul> <li>Autogated</li> </ul>						
				polarity protection for battery			
				ery and IR-on indicator			
	Visual Securit						
				han 400 grams without battery			
		Color: Black/ Non-reflective					
Physical Features:	<ul> <li>Dimension</li> </ul>						
		<ul> <li>Length – Not more than 15 cm</li> </ul>					
				ore than 9 cm			
	Width – Not m						
		Includes Universal PASGT Helmet Mount kit (includes universal one (1) hole shroud or ratchet strap shroud					
	and mount						
		<ul> <li>Helmet mount tilt adjustable (Left and Right)</li> <li>Helmet mount adapter can be adjusted</li> </ul>					
Mounting Kit:	horizontally (fore or aft)						
mounting rut.	Mounting arm can be vertically flipped						
	Includes Head Strap Mount Assembly						
	Must have mountable provisions to the following						
	weapons using mounting adaptor in the						
	Rifles/Carbines/MG weapons; SAW M249, SAW K3 and						
	M4. (MIL STD						
				(IP): Water Proof/Resistant (30			
Environmental:	minutes in	minutes in a 5-m deep water)					
Liviloiiiielitai.		Vibration Proof : MIL STD 810F					
	<ul> <li>Storage Te</li> </ul>	empe	ratur	re: -10°C to +70°C			
Warranty: Conf	orme:			10°C 15°C			
Warranty:	Bidder's Cor	npany	Nam	ne.			
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	Da	ate					

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Compliance/ Certification:	Updated Manufacturers ISO Certificate 9001:2008 or equivalent		
Other Accessories/ Manuals (per set):	Soft Carrying Case (padded) with shoulder strap     Waterproof Hard case, (Transport/ Storage) includir IRAD & LZD provisions     Mounting adaptor (MIL STD 1913)     Tools (manufacturer's standard)     User's Manual for every unit     Eyecup     Lens Tissue     Neck cord     Demist Shield     Sacrificial Window     Objective Lens Cap     Eyepiece Cover Alkaline AA Battery (1 pc)		
Manuals:	40 pcs maintenance Manual for Local technician and training reference		
Proven Technology:	Used by Armed Forces of country of origin or at least two (2) Armed Forces of other countries		

#### 4.2 Infrared Aiming Device (IRAD)

APPLICATION:	Search and Rescue			
	Security and Surveillance			
TECHNICAL DATA	REQUIREMENT			
Range:	At least 400 M			
Output beam width:	Not to exceed 0.50 mrad			
Output Peak Wavelength:	Between 810 to 850 Nanometer			
Ingress Protection (IP):	Water Proof/Resistant (30 minutes in a 5-m deep water)			
Windage and Elevation:	Fully Adjustable			
Vibration Proof:	MIL STD 810F			
Temperature:	-10 to + 60 Degrees			
Weight:	Maximum of 286 grams without battery			
Dimension:	<ul> <li>Length – 8.6 cm - 12.7 cm</li> </ul>			
	Width – 4.6 cm - 7.112 cm  Height – 4.0 cm - 5.08 cm			
Mounting Capability:	Standard Picatinny rail (MIL STD 1913)			
	With rifle barrel mount			
Battery:	Commercially available "AA" size battery			
Operating Hours:	Must last 10 hours of continuous operation using "AA"			
_	size batteries			
Safety Features:	On-Off switch			
Proven Technology:	Used by Armed Forces of country of origin or at least two			
	(2) Armed Forces of other countries			
Color:	Black/ Non-reflective			
Reverse Polarity	Must have reverse polarity protection for batteries			
Protection:	1 1			
Material:	Anodized Aircraft Aluminum Mil Specs Type III hard coat			
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Warranty:	Two (2) years warranty
Compliance/ Certification:	ISO Certificate 9001:2008 or equivalent
Other Requirements:	Soft Carrying Case
	Cable Switch
	Tools (manufacturer's standard)
	User's Manual
	Maintenance Manual
	Alkaline AA Battery (1 pc)
	Remote cable pressure-pad switch or pig-tail switch

#### 4.3 Laser Zeroing Device (LZD)

APPLICATION:	Search and Rescue Security and Surveillance	
TECHNICAL DATA	REQUIREMENT	
Visible Laser Output Beam Width:	Not to exceed 0.50 mrad	
Output Peak Wavelength:	Between 620 to 680 Nanometers	
Ingress Protection (IP):	Water Proof/Resistant (30 minutes in a 5-m deep water)	
Temperature:	-10 to +60 Degrees	
Weight:	Maximum of 130 grams	
Mounting (Mandrels):	Fit weapons chambered in 5.56 mm and 7.62 mm	
Battery:	Commercially available "AA" size battery	
Visual Security:	On-Off switch	
Color:	Black (Non-reflective)	
Reverse Polarity Protection:	Must have reverse polarity protection for batteries	
Proven Technology:	Used by Armed Forces of country of origin or at least two (2) Armed Forces of other countries	
Material:	Anodized Aircraft Aluminum Mil Specs Type III hardcoat anodized	
Warranty:	Two (2) years warranty	
Compliance/ Certification:	ISO Certificate 9001:2008 or equivalent	
Other Requirements:	Soft Carrying Case     Tools (manufacturer's standard)     User's Manual     Maintenance Manual AA Battery (1 pc)	

#### 5. Night Vision Scope (NVS)

APPLICATION:		Distance shooting and reconnaissand	ce.
TECHNICAL DATA	4	REQUIREMENT	
Thermal Detector			
Spectral Band		7-14 µm minimum	
Objective Lens Field of View	Con	forme:	
Sensor Array/Resolut		Bidder's Company Name	
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Display	OLED or equivalent
Туре	VOx Micro Bolometer (uncooled) or nuc-less and
	shutter-less uncooled thermal engine
Frame Rate	50 Hz
Physical Performance	
Mounting	Clip-on, MIL-STD 1913
Battery	Disposable or Rechargeable
Operating Hours	4.5 Hrs minimum
Weight with Batteries	1.1kg maximum
Length	203 mm maximum
Environmental Protection	MIL-STD 810F
Target Range	
Human Detection	1,500 meters minimum
Human Recognition	650 meters minimum
NATO Armored Vehicle	2,800 minimum
Detection	
Vehicle Recognition	1,700 meters minimum
Magnification	Compatible to day scope with up to 6x magnification
Mounting	Compatible to NATO standard Picatinny Rail
Accessories	
Case	Hard Travel Case
Pouch	Soft Carrying Pouch
Others	Mounting Tools
Deployment and usage	Used by Armed Forces of country of origin or at least two (2) Armed Forces of other countries

#### Optic Sight

APPLICATION:	Intended for use on rifles and carbines to provide fast
	target acquisition and engagement in any light condition.
TECHNICAL DATA	REQUIREMENT
Optical Specifications	
Magnification	1x
Clear Aperture/ Objective	18mm – 25mm
Lens	
Eye Relief	Unlimited
Reticle Type	Red Dot, Circle Dot or Multi-Dot
Day Reticle Color	Red or Green
Red Dot Size	2 MOA (required)
Lens Coating	Multi-coated or Anti-Reflex Coating
Light/ Illumination Source	LED
Reticle Brightness Setting	4 – NVD Compatible Minimum
	7 – Daylight Minimum
Purge Chemical	Dry Nitrogen or equivalent Fog Proof Chemical
Field of View (feet)	7.2° minimum
Fog Proof	Yes
NVD Compatible	Yes
Physical Specification	





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Body Housing Material	7075-T6 Forged Aluminum or 6061 (T6) High Strength Aluminum	
Housing Construction	Fully sealed; Waterproof	
Battery Compartment and Connector	Detachable Screw Type; Fully sealed and waterproof	
Mounting	Lever Release Picatinny (LRP) or Quick Attach/detach; 1/3 Lower Co-Witness for MIL-STD-1913 Picatinny Rai	
Surface Finish	Hard anodized, Non-Reflective Black	
Adjustment Range	MOA or MIL-RAD	
Environmental Specification		
Temperature Range for Storage	Can be stored within -21°C to 49°C/-5.8°F to 120.2°F	
Temperature Range for Operation	Operates within -25°C to 71°C/-13.00°F to 159.80°F	
Humidity Limits – Operation	Relative Humidity: 90%; Temperature: 20°C – 50°C	
Submersible	Operates after immersion until temperature is stabilized (+10°C compared to the water); Depth limit: 100 ft or 30m (minimum)	
Vibration	Operates despite vibration limits: in a frequency range of 10 – 150 Hz. Freq: 10 - 30 Hz ± 1.587mm, Freq: 30 – 150 Hz. 5.75g, 1 octave/min	
Shock	The unit is operable before and after shock. Limits: X axis - 500g, 0.7 – 1.1 ms (3 shocks); Y axis – 40g ±4g, 11 ±1ms (2 shocks) on each direction; Z axis – 40g ±4g, 11 ±1ms, 2 shocks on each direction. Must be functional during exposure (room temperature)	
Chemical Resistance	Withstands occasional contamination of lubricating oil, fuel (gasoline and diesel) and cleaning compound/solvent. After eight (8) hours of soaking at ambient temperature, the optical glasses of the reflex sight do not shatter, no cracking of surface coating and no seal or gasket failure.	
Power Source		
Battery Type	Lithium battery for CR2032 or CR123 or AA/AAA size battery (Must be available in the local market)	
Battery Life	21,600 Hours (Minimum)	
Switch	Manual, Rotary	
Peripherals		
Battery	One (1) set	
Flip-up Lens Cap	One (1) set	
Non-Reflective Filter or Anti-Reflective Lens Device	One (1) each	
Cleaning Cloth	One (1) each	
User's Manual	One (1) each	
Maintenance Manual	One (1) each	
Packaging		
Outer package	nforme:	
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	Chandrad Managarlatura
Package marking	Standard Nomenclature
I ackage marking	Serial Number
	Date of Manufacture
Markings	
- manango	Serial Number (End User Format)
Shelf life	a. 5 years (minimum)
	, ,
Warranty	b. 2 years (minimum)
Deployment and usage	c. Used by Armed Forces of country of origin or at
	least two (2) Armed Forces of other countries

#### 7. Range Finder System

APPLICATION:	Search and Rescue and Security and	d Surveillance	
TECHNICAL DATA	REQUIREMENT	REQUIREMENT	
Optics			
Magnification	7x minimum		
Objective lens diamet	24mm minimum		
Field of View (H)	6.7-7.5° minimum		
Eye relief	15mm minimum		
Diopter adjustment ra	ge ±5.0 minimum		
Rangefinder	'		
Eye safety	Class 1, eye-safe		
Wavelength	905nm or 1050nm		
Laser Divergence	1.4MRAD maximum		
Measuring distance	Low: 10m		
range	High: 2,000m or higher (non-reflective	e)	
Distance measuremen		-	
accuracy	≥500m ±2m		
Height measurement	Yes		
Ground range	V		
measurement	Yes		
Inclination measurem	t ±1°		
accuracy	±1°		
Inclination measurem	t ±60°		
range	100		
Meters/yards Length	Yes		
Options	162		
Reticle	Red Dot or Circle + Milling Grid		
Mechanics, Electronic			
Display type	TOLED or OLED		
Low battery indicator	Yes		
Power supply	1x CR 123 Lithium or AA or AAA batt	tery	
Number of Measurem on Battery Cycle	4,000 cycle minimum		
Operating temperature	20 to 150°C		
range	Conforme:		
Warranty			
-	Bidder's Company Name		
es 🌘 🕖	Signature of Authorized Representative		
DETERMINE SEC 201	Designation		
	Date		

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PA SPECS NR ICT-03-04-2021

Accessories	1 pc Soft Carrying Case     1 pc Hard Travel Case
Deployment and usage	Used by Armed Forces of country of origin or at least two (2) Armed Forces of other countries

#### 8. Spotting Scope

APPLICATION:	Intended for use on rifles and carbines to provide fast target acquisition and engagement in any light condition.
TECHNICAL DATA	REQUIREMENT
Color	Dark Gray, Black or Olive Drab
Magnification	Lowest Magnification: 15x or lower High Magnification: 40x or higher
Datiala Tuna	Horus 32 or Horus 36 or Mil-Dot
Reticle Type Objective Lens Diameter	60mm minimum
Lens Coatings	Multi-layer or Ion-assist coating or Diamond Bak
Main body material	Magnesium alloy or Aircraft Grade Alloy
Body Coating	Rubber
Eyepiece outer diameter	56.0mm (minimum)
Waterproof	Yes or Higher IP
Fog Proof	Yes (Argon or Nitrogen Filled)
Shockproof	Yes
Tripod platform	Built-in 1/4-20 rotatable tripod adapter port
Angular FOV	Low: 3.2°Minimum High: 1.0° Minimum
Exit pupil:	Low: 4.8 mm High: 1.50 mm
Eyecups Types	Rubber Fold Down
Eve relief	30 mm (minimum)
Non-Tunneling	Yes
Magnification Accessories:	
Accessories:	Maximum Haight: C1 in
Tripod	Maximum Height: 61 in Maximum Height without column extended: 50.3 in Minimum Height: 18.3 in Folded Length: 26 in Load Capacity: Not less than 4.9 kg
·	Leg Section: 3 Leg Lock Type: Wing Independent leg Spread: Yes Head Type: 3-way pan/tilt
Protective caps	Eyepiece and objective lens cover
Casing	Soft Case with carrying strap Hard Travel Case
Deployment and usage	Used by Armed Forces of country of origin or at least



Conforme:
Bidder's Company Name
Signature of Authorized Representative
Designation
Date

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### Thermal Imager

Application:	Range finder, observation and reconnaissance.	
TECHNICAL DATA	REQUIREMENT	
Optical Characteristics		
Objective Lens[mm]:	]: 100mm	
FOV	6.23°x4.67°±0.5° deg	
Spectral Format	640x480@17µ	
Spectral Band	7-14µ	
NUC	Shutterless nucless	
Physical Dimensions		
Weight (with batteries)	1800gr ±5%	
System Length	203±1 mm	
System width	97±1 mm	
System Height	96±1 mm	
Electrical Characteristics		
Battery Type and Quality	6X CR123 3V or 2X 18650 3.7V lithium-ion	
Battery Run Time	>6h	
Video Output Standard	PAL	
Recording Card		
Recording Capabilities	Up to 8GB Recording Capacity	
Snapshot		
Recording Video Format	MP4	
Snapshot Format	JPEG	
Other Features		
Video Algorithms	AOI, AGC	
OLD Fomat	Color	
IP 68	1m	
STBY	Yes	
Time from STBY	2sec	
Target Ranges (Thermal/D	Day)	
Human Detection	1500m / 5000m	
Human Recognition	1000m / 1500m	
Human Identification	650m / 800m	
Nato Armored Vehicle	3400m / 6500m	
Detection		
Vehicle Recognition	2100m / 2200m	
Nato Armored Vehicle	1200m / 1100m	
Identification		
Environment Conditions	AECTP 200, 300, 400	
Accessories		
Carrying Case	Integral	
Cleaning Kit	Integral	



	Conforme:
6	Bidder's Company Name
<i>*</i>	Signature of Authorized Representative
	Designation
	Date

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PA SPECS NR ICT-03-04-2021

Operators Manual	Integral
(English)	
Spare Battery Pack	6X CR123 3V or 2X 18650 3.7V lithium-ion
Video + Power Cable	Included
USB Cable	Included

#### 10. Enhancement Of Night Fighting System

#### 10.1 Image Intensifier Tube (IIT)

DESCRIPTION:	Is a hand-held, headmounted, helmet mounted, or weapon mounted night vision device that provides optical assistance by enhancing vision during limited visibility situation.	
APPLICATION:	Search and Rescue and Security and Surveillance	
TECHNICAL DATA	REQUIREMENT	
Cathode Type	Gallium Arsenide Photocathode or Multi-alkali	
Autogated	Yes	
Figure of Merit (FOM)	1536 (minimum)	
Signal to Noise Ratio(SNR)	22.3 (minimum)	
Resolution	64lp/mm (minimum)	
Signal to Noise Ratio	1536 (minimum)  * Note: The product of SNR and Resolution must not be less than the FOM	
Phosphor Screen	White phosphor or P45 Phosphor	
Halo	0.85mm (maximum)	
Battery Supply	3 volts (start-up)	
Mean time to failure	10,000 operating hours' (minimum)	
Certificates	With Factory Original Tube Data Sheet or OEM Tube Certificate to be issued by IIT Manufacturer. Certification must include that the black spot are within the minimum specification as stated in para 1.13.	
Compatibility	Optically and physically compatible with the PVS-14 casing used by the Philippine Army. Likewise, compatible with the variable gain circuitry of the Philippine Army's NVM.	
Black Spots	Zone 1 – Center of optic	
	Conforme:	
	Bidder's Company Name	
<b>&amp;</b> ● ⊕	Signature of Authorized Representative	
ENTYMBALING NC 281	Designation	
	Date	

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PA SPECS NR ICT-03-04-2021

Spot size (in)		Zone		
Spot size (in)	1	2	3	
> .009 or larger	0	0	0	
> .006 to .009	0	1	2	
> .003 to .006	0	2	2	

#### 10.2 Accessories

Sacrificial Window (Part Nr A3144264)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Demist Shield (Lens, Infrared Receiver)(Part No A3256353)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Eyecup (Part Nr A3144422)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Eyepiece cover (Optical Eyeguard) (Part Nr A3256345)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Headmount/Helmet Moun Assembly (Part Nr A3144268)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Weapon Mount (Bracket/Mounting) (Part Nr A3256348)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Electronic Housing (Battery Compartment) (Part Nr A3256343	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Battery Housing Cap w/ Retainer (Cover, Battery Retainer for Single Battery) (Part Nr A3256344)	Compatible with the <b>NL914A</b> /Army Navy – Portable Visual Search 14 ( <b>AN-PVS14</b> ) of the Philippine Army
Head/Helmet Mount Adapter (Headset Adapter) (Part Nr A3256347)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Objective Lens Cap (Part Nr A3114318)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Carrying Case Strap (Par Nr A3144267)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
Eyecup Retainer (Ring Retaining Eyepiece) (Part Nr A3256354)	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
O-ring Main Housing (Par Nr A3256356)	Visual Search 14 (AN-PVS14) of the Philippine Army
Carrying Case (Soft) (PART Nr A3187392)	Compatible with the NL914A/Army Navy – Portable nilippine Army





Bidder's Company Name

Signature of Authorized Representative

Designation

Date

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PA SPECS NR ICT-03-04-2021

Objective Lens Assembly	Compatible with the NL914A/Army Navy – Portable
(Part Nr A3256342)	Visual Search 14 (AN-PVS14) of the Philippine Army
O-ring, Eyepiece (Part Nr	Compatible with the NL914A/Army Navy – Portable
AS3578-028)	Visual Search 14 (AN-PVS14) of the Philippine Army
Power Switch Knob	Compatible with the NL914A/Army Navy - Portable
(Switch Knob Assembly)	Visual Search 14 (AN-PVS14) of the Philippine Army
(Part Nr A3144404)	Visual Search 14 (AN-FVS14) of the Fillippine Anny
Purge O-ring (Part Nr	Compatible with the NL914A/Army Navy – Portable
A3144316)	Visual Search 14 (AN-PVS14) of the Philippine Army
Variable Gain Knob (Part	Compatible with the NL914A/Army Navy - Portable
Nr A3256351)	Visual Search 14 (AN-PVS14) of the Philippine Army
O-ring Objective Lens	
Assembly (Part Nr	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
A3144323)	Visual Search 14 (AN-PVS14) of the Philippine Army
Eyepiece Lens Assembly	Compatible with the NL914A/Army Navy – Portable
(Part Nr A3256352)	Visual Search 14 (AN-PVS14) of the Philippine Army
Monocular Housing (Part	Compatible with the NL914A/Army Navy - Portable
Nr A3256341)	Visual Search 14 (AN-PVS14) of the Philippine Army
Neck Cord (Part Nr	Compatible with the NL914A/Army Navy - Portable
A3144306)	Visual Search 14 (AN-PVS14) of the Philippine Army
Purge Screw (Part Nr	Compatible with the NL914A/Army Navy – Portable
A3144315)	Visual Search 14 (AN-PVS14) of the Philippine Army
Screw ( Part Nr MS16995-	Compatible with the NL914A/Army Navy - Portable
2B)	Visual Search 14 (AN-PVS14) of the Philippine Army
Tube Retainer (Part Nr	Compatible with the NL914A/Army Navy - Portable
5005838)	Visual Search 14 (AN-PVS14) of the Philippine Army
Retaining Ring (Part Nr	Compatible with the NL914A/Army Navy – Portable
A3256360)	Visual Search 14 (AN-PVS14) of the Philippine Army
Locking Ring (Part Nr	Compatible with the NL914A/Army Navy – Portable
A3144322)	Visual Search 14 (AN-PVS14) of the Philippine Army
Light Pipe (Part Nr	Compatible with the NL914A/Army Navy – Portable
A3256358)	Visual Search 14 (AN-PVS14) of the Philippine Army

#### 10.3 Miscellaneous

Purge Kit Adapter (PVS- 14, PVS-7) (Part Nr	Compatible with the NL914A/Army Navy – Portable Visual Search 14 (AN-PVS14) of the Philippine Army
5003424)	Visual Course 14 (Alt-1 Vol 4) of the 1 milippine 7 mily
Purge Adapter (Part Nr	Compatible with the NL914A/Army Navy – Portable
SM-C-657451)	Visual Search 14 (AN-PVS14) of the Philippine Army
Wrench, Locking, Ring	Compatible with the NL914A/Army Navy - Portable
(Part Nr 5007644)	Visual Search 14 (AN-PVS14) of the Philippine Army
Wrench, Retainer, Tub	Compatible with the NL914A/Army Navy - Portable
(Part Nr 5003424)	Visual Search 14 (AN-PVS14) of the Philippine Army
Wrench, Spanner (Part Nr	Compatible with the NL914A/Army Navy - Portable
7597658)	Visual Search 14 (AN-PVS14) of the Philippine Army
Lubricant (Silicone	Constable with the NI 0444/Asset News Destable
Grease) (National Stock	Compatible with the NL914A/Army Navy – Portable
Nr 9150-01-132-8871)	Visual Search 14 (AN-PVS14) of the Philippine Army
Plastic Bag	• 20 cm x 30 cm
Co	onforme:



Bidder's Company Name

Signature of Authorized Representative

Designation

Date

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Masking Tape (1 inch)	Length: 25 meters
Masking Tape (1/2 inch)	Length: 25 meters
Masking Tape (1/4 inch)	Length: 25 meters
AA Battery	Alkaline
Plastic Storage Box	(18L)
Other Requirements	All components and ancillaries must be used by Armed
	Forces of country of origin or at least two (2) Armed
	Forces of other countries

#### Uninterruptible Power Supply

#### 11.1 Uninterruptible Power Supply 600VA

TECHNICAL DATA	REQUIREMENT		
Input:			
Voltage	230 VAC nominal		
Frequency	45 – 65 Hz		
Brownout Transfer	145 VAC typical		
Over-voltage Transfer	290 typical		
Output:			
UPS Capacity (total)	600VA / 360W		
Voltage on Battery	230 VAC typical (stepped approximated sine wave)		
Frequency – On Battery	50Hz typical		
Transfer Time	4 – 8 ms typical		
Protection and Filtering			
AC Surge Protection	Full tim, 255 joules		
Battery:			
Type (maintenance-free)	12V, 7.2 Ah		
Typical recharge time	4 – 6 hours		
Physical:			
Net weight	4.7 kg		
Dimensions (H x W x D)	21.8 cm x 10.7 cm x 23.7 cm		
Operating Temperature	0° C to 40° C		
Storage Temperature	-15° C to 45° C		
Operating Relative to 95% non-condensing			
Power Outlets	3. With battery backup and surge protection		
<u>Confo</u>	rme:		



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SPECS for ELECTRONIC DEVICES PA SPECS NR ICT-03-04-2021

Power Cord	1.2 m	
Warranty	Two (2) years warranty	
11.2 Uninterruptible Power Supply 3000VA		
TECHNICAL DATA	REQUIREMENT	
Input:		
Voltage	230 VAC nominal	
Frequency	50 / 60 HZ +/- 5 Hz (auto sensing)	
Voltage range for mains operation	160 -280 V	
Voltage adjustable range for mains operation	100 – 280 V	
Output:		
UPS Capacity (total)	3000 VA / 2100 W	
Nominal Output Voltage	230 V	
Voltage Note	Configurable for 220 : 230 or 240 nominal output voltag	
Voltage Distortion	Less than 3%	
Frequency	50 / 60 Hz +/- 3 Hz user adjustable +/- 0.1	
Surge Protection and Filt	ering:	
Surge energy rating	555J Joules	
Filtering	Full time multi-pole noise filtering	
Battery:		
Туре	Maintenance-free sealed Lead-Acid hatten; with	
Typical recharge time	2.50 Hour(s)	
Battery modules	2	
Physical:		
Net weight	54.55 Kg	
Dimensions (H x W x D)	432 mm x 120 mm x 660 mm	
Operating Temperature	0° C to 40° C	
Storage Temperature	-15° C to 45° C	
Operating Relative Humidity	0 to 95% non-condensing	
Power Cord	2.4 m	
Communications ar Con	forme:	
	Bidder's Company Name	
CONTRACTOR	Signature of Authorized Representative	
DETERMINE NO DEL	Designation	
	Date	

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SPECS for ELECTRONIC DEVICES PA SPECS NR ICT-03-04-2021

Interface Port	RJ-45 Serial, Smart-Slot
Control Panel	LED status display with load and battery bar-graphs and On Line : On Battery : Replace Battery : Overload and Bypass Indicators
Audible Alarms	Alarm when on battery : distinctive low battery alarm : overload continuous tone alarm
Warranty	Two (2) years warranty

PREPARED BY:

NOTED BY:

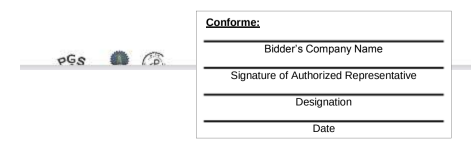
GEREMEO S VALLECERA JR Captain (SC) PA Chief SEIB, OG6, PA NEIL R SPINA Captain (SC) PA Chief, RSB, OG6, PA

RECOMMENDED BY:

APPROVED BY:

PATRIARCH ROBINSON P PEL Colonel SC (MNSA) PA AC of S for C4S, G6, PA

ANDRÉS C CENTINO
Major General PA
Commanding General, PA



#### **Omnibus Sworn Statement**

REPUBLIC OF THE PHILIPPINE	S	)
CITY/MUNICIPALITY OF	_) S.S.	•

#### **AFFIDAVIT**

I, [Name of Affiant], of legal age, [Civil Status], [Nationality], and residing at [Address of Affiant], after having been duly sworn in accordance with law, do hereby depose and state that:

#### 1. Select one, delete the other:

If a sole proprietorship: I am the sole proprietor or authorized representative of [Name of Bidder] with office address at [address of Bidder];

If a partnership, corporation, cooperative, or joint venture: I am the duly authorized and designated representative of [Name of Bidder] with office address at [address of Bidder];

#### 2. Select one, delete the other:

If a sole proprietorship: As the owner and sole proprietor, or authorized representative of [Name of Bidder], I have full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached duly notarized Special Power of Attorney;

If a partnership, corporation, cooperative, or joint venture: I am granted full power and authority to do, execute and perform any and all acts necessary to participate, submit the bid, and to sign and execute the ensuing contract for [Name of the Project] of the [Name of the Procuring Entity], as shown in the attached [state title of attached document showing proof of authorization (e.g., duly notarized Secretary's Certificate, Board/Partnership Resolution, or Special Power of Attorney, whichever is applicable;)];

- [Name of Bidder] is not "blacklisted" or barred from bidding by the Government of the Philippines or any of its agencies, offices, corporations, or Local Government Units, foreign government/foreign or international financing institution whose blacklisting rules have been recognized by the Government Procurement Policy Board;
- 4. Each of the documents submitted in satisfaction of the bidding requirements is an authentic copy of the original, complete, and all statements and information provided therein are true and correct;

5. [Name of Bidder] is authorizing the Head of the Procuring Entity or its duly authorized representative(s) to verify all the documents submitted;

#### 6. Select one, delete the rest:

If a sole proprietorship: The owner or sole proprietor is not related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

If a partnership or cooperative: None of the officers and members of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

If a corporation or joint venture: None of the officers, directors, and controlling stockholders of [Name of Bidder] is related to the Head of the Procuring Entity, members of the Bids and Awards Committee (BAC), the Technical Working Group, and the BAC Secretariat, the head of the Project Management Office or the end-user unit, and the project consultants by consanguinity or affinity up to the third civil degree;

- 7. [Name of Bidder] complies with existing labor laws and standards; and
- 8. [Name of Bidder] is aware of and has undertaken the following responsibilities as a Bidder:
  - a) Carefully examine all of the Bidding Documents;
  - b) Acknowledge all conditions, local or otherwise, affecting the implementation of the Contract;
  - c) Made an estimate of the facilities available and needed for the contract to be bid, if any; and
  - d) Inquire or secure Supplemental/Bid Bulletin(s) issued for the *[Name of the Project]*.
- [Name of Bidder] did not give or pay directly or indirectly, any commission, amount, fee, or any form of consideration, pecuniary or otherwise, to any person or official, personnel or representative of the government in relation to any procurement project or activity.
- 10. In case advance payment was made or given, failure to perform or deliver any of the obligations and undertakings in the contract shall be sufficient grounds to constitute criminal liability for Swindling (Estafa) or the commission of fraud with unfaithfulness or abuse of confidence through misappropriating or converting any payment received by a person or entity under an obligation involving the duty to deliver certain goods or services, to the prejudice of the

public and the government of the Philippines pursuant to Article 315 of Act No. 3815 s. 1930, as amended, or the Revised Penal Code.

at, Philippines.	hereunto set my hand this day of, 20
at, 1 milppines.	[Insert NAME OF BIDDER OR ITS AUTHORIZED REPRESENTATIVE] [Insert signatory's legal capacity] Affiant
at himself/herself/themselves whom I was	N to before me thisday of, Philippines, by the affiant/s able to personally identify through his/her/their iffication card used], which he/she/they has/have
Witness my hand and seal this	day of [month] [year].
	NAME OF NOTARY PUBLIC Serial No. of Commission Notary Public for until Roll of Attorneys No PTR No [date issued], [place issued] IBP No [date issued], [place issued]
Doc No: Page No: Book No: Series of:	

#### (Bidder's Company Letterhead)

### **WARRANTY UNDERTAKING**

PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

I/We, (Name), (Title/Capacity), the duly authorized representative of (Company/Bidder), hereby commits that should we be awarded the contract, we will issue a Warranty Certificate in favor of the Philippine Army (PA) valid for at least two (2) years from date of final acceptance.
This Undertaking shall form part of the Technical Requirements for the aforesaid procurement project
Signature of Company Representative
Name & Designation
 Date

#### **Bidder's Company Letterhead**

### CERTIFICATE OF REPLACEMENT FOR DEFECTIVE ITEMS

## PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

(Company/Bidder) , hereby co	(Title/Capacity) , the duly authorized representative of mits that should we be awarded the contract, we will replace dar days upon receipt of Notice of Defects from the Philippin
This Certification shall form part project.	of the Technical Requirements for the aforesaid procuremen
Issued thisday of	_ 2021 in, Philippines
Name of Company (Bidder)	Full Name of Authorized Representative
Address	Signature of Authorized Representative
Tel. No./Fax	E-mail Address

#### (Bidder's Company Letterhead)

## PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

#### **Financial Bid Form**

Description	041	ABC	Price	Bidder's Proposal		
Description	Qty	U/P	Total Price	U/P	Total Price	
UPS 600 VA	137 pcs	3,650.00	500,050.00			
Printer with		9,375.00				
Scanner	53 pcs	9,373.00	496,875.00			
Photocopier, Printer		14,497.50				
& Scanner	16 pcs	14,497.50	231,960.00			
UPS 3000 watts	20 pcs	12,247.50	244,950.00	·		
TOTAL BID PRICE						

#### **Total Bid Price (Amount in Words):**

#### **BIDDER'S UNDERTAKING**

I/We, the undersigned bidder, having examined the Bidding Documents including Bid Bulletins, as applicable, hereby OFFER to (supply/deliver/perform) the above-described items.

I/We undertake, if our bid is accepted, to deliver the items in accordance with the terms and conditions contained in the bid documents, including the posting of the required performance security within ten (10) calendar days from receipt of Notice of Award.

Until a formal contract/order confirmation is prepared and signed, this Bid is binding on us.

	Name of Company (in print)
Sig	gnature of Company Representative
	Name & Designation (in print)
	Date

Note: If the particular column is not applicable indicate N/A.

Annex 11 FORM NO. 1

#### (Bidder's Company Letterhead)

# PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

#### For Goods Offered from Abroad

ľ	Name of Bi	dder				Page				
_				_	of					
1	2	3	4	5	6	7	8	9		
Item	Description	Country of origin	Qty	Unit price CIF port of entry (specify port) or CIP named place (specify border point or place of destination)	_	Unit Price Delivered at Place (DAP)	Unit price Delivered Duty Paid (DDP)	Total Price -(if DAP col 4X7) -(If DDP col 4X8)		
	Note: If the applicable.	e partic	ular c	 column is not ap	 plicable ind	licate <b>dash</b>	(-) or zero	( <b>0)</b> , as		
_		[signa	nture]			[in the capa	city of]	_		
Duly authorized to sign Bid for and on behalf of										

\_

<sup>&</sup>lt;sup>1</sup> If ADB, JICA and WB funded projects, use IFB.

Annex 11 FORM NO. 2

#### (Bidder's Company Letterhead)

# PROCUREMENT OF 1 LOT FOR SUPPORT FOR THE ICT REQUIREMENTS OF PA INFORMATION SYSTEM DEVELOPMENT FOR THE PHILIPPINE ARMY BID REF NO. SIG PABAC1 011-21

Approved Budget Contract: Php1,473,835.00

### For Goods Offered From Within the Philippines

	Name of	Bidder <sub>.</sub>			Invitation to Bid <sup>2</sup> Number of .				Page	
1	2	3	4	5	6	7	8	9	10	
Item	Descriptio n	Country of origin	Quantity	Unit price EXW per item	Transportati on and Insurance and all other costs incidental to delivery, per item	Sales and other taxes payable if Contract is awarded, per item	Cost of Incidental Services, if applicable, per item	Total Price, per unit (col 5+6+7+8)	Total Price delivered Final Destination (col 9) x (col 4)	
Note: If the particular column is not applicable indicate <b>dash</b> ( <b>-) or zero (0)</b> , as applicable.										
			nature]		[in the capacity of]					
	Duly authorized to sign Bid for and on behalf of									

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<sup>&</sup>lt;sup>2</sup> If ADB, JICA and WB funded projects, use IFB.

