### PHILIPPINE BIDDING DOCUMENTS

Procurement of Enterprise Video Surveillance System for CEZ, BCEZ, PEZA and MEZ, PEZA Command and Data Center Components and Software Automation for Operations and Systems Integration of PEZA's Processess with the Development of the Electronic Letter of Authority (e-LOA)

(PEZA-HO-2021-06)

Government of the Republic of the Philippines

Sixth Edition July 2020

### **Preface**

These Philippine Bidding Documents (PBDs) for the procurement of Goods through Competitive Bidding have been prepared by the Government of the Philippines for use by any branch, constitutional commission or office, agency, department, bureau, office, or instrumentality of the Government of the Philippines, National Government Agencies, including Government-Owned and/or Controlled Corporations, Government Financing Institutions, State Universities and Colleges, and Local Government Unit. The procedures and practices presented in this document have been developed through broad experience, and are for mandatory use in projects that are financed in whole or in part by the Government of the Philippines or any foreign government/foreign or international financing institution in accordance with the provisions of the 2016 revised Implementing Rules and Regulations of Republic Act No. 9184.

The Bidding Documents shall clearly and adequately define, among others: (i) the objectives, scope, and expected outputs and/or results of the proposed contract or Framework Agreement, as the case may be; (ii) the eligibility requirements of Bidders; (iii) the expected contract or Framework Agreement duration, the estimated quantity in the case of procurement of goods, delivery schedule and/or time frame; and (iv) the obligations, duties, and/or functions of the winning bidder.

Care should be taken to check the relevance of the provisions of the PBDs against the requirements of the specific Goods to be procured. If duplication of a subject is inevitable in other sections of the document prepared by the Procuring Entity, care must be exercised to avoid contradictions between clauses dealing with the same matter.

Moreover, each section is prepared with notes intended only as information for the Procuring Entity or the person drafting the Bidding Documents. They shall not be included in the final documents. The following general directions should be observed when using the documents:

- a. All the documents listed in the Table of Contents are normally required for the procurement of Goods. However, they should be adapted as necessary to the circumstances of the particular Procurement Project.
- b. Specific details, such as the "name of the Procuring Entity" and "address for bid submission," should be furnished in the Instructions to Bidders, Bid Data Sheet, and Special Conditions of Contract. The final documents should contain neither blank spaces nor options.
- c. This Preface and the footnotes or notes in italics included in the Invitation to Bid, Bid Data Sheet, General Conditions of Contract, Special Conditions of Contract, Schedule of Requirements, and Specifications are not part of the text of the final document, although they contain instructions that the Procuring Entity should strictly follow.

- d. The cover should be modified as required to identify the Bidding Documents as to the Procurement Project, Project Identification Number, and Procuring Entity, in addition to the date of issue.
- e. Modifications for specific Procurement Project details should be provided in the Special Conditions of Contract as amendments to the Conditions of Contract. For easy completion, whenever reference has to be made to specific clauses in the Bid Data Sheet or Special Conditions of Contract, these terms shall be printed in bold typeface on Sections I (Instructions to Bidders) and III (General Conditions of Contract), respectively.
- f. For guidelines on the use of Bidding Forms and the procurement of Foreign-Assisted Projects, these will be covered by a separate issuance of the Government Procurement Policy Board.

### **Table of Contents**

Glossa	ary of Acronyms, Terms, and Abbreviations	4
Sectio	n I. Invitation to Bid	7
Sectio	n II. Instructions to Bidders	11
1.	Scope of Bid	12
2.	Funding Information	12
3.	Bidding Requirements	12
4.	Corrupt, Fraudulent, Collusive, and Coercive Practices	12
5.	Eligible Bidders	12
6.	Origin of Goods	13
7.	Subcontracts	13
8.	Pre-Bid Conference	13
9.	Clarification and Amendment of Bidding Documents	13
10.	Documents comprising the Bid: Eligibility and Technical Components	14
11.	Documents comprising the Bid: Financial Component	14
12.	Bid Prices	14
13.	Bid and Payment Currencies	15
14.	Bid Security	15
15.	Sealing and Marking of Bids	15
16.	Deadline for Submission of Bids	16
17.	Opening and Preliminary Examination of Bids	16
18.	Domestic Preference	16
19.	Detailed Evaluation and Comparison of Bids	16
20.	Post-Qualification	17
21.	Signing of the Contract	17
Sectio	n III. Bid Data Sheet	18
Sectio	n IV. General Conditions of Contract	20
1.	Scope of Contract	21
2.	Advance Payment and Terms of Payment	21
3.	Performance Security	21
4.	Inspection and Tests	21
5.	Warranty	22
6.	Liability of the Supplier	
Sectio	n V. Special Conditions of Contract	23
	n VI. Schedule of Requirements	
	n VII. Technical Specifications	
	n VIII. Checklist of Technical and Financial Documents	

# 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.

 $\mathbf{EXW} - \mathbf{Ex}$  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



### PHILIPPINE ECONOMIC ZONE AUTHORITY

### INVITATION TO BID FOR THE PROCUREMENT OF ENTERPRISE VIDEO SURVEILLANCE SYSTEM FOR CEZ, BCEZ, PEZA AND MEZ, PEZA COMMAND AND DATA CENTER COMPONENTS AND SOFTWARE AUTOMATION FOR OPERATIONS AND SYSTEMS INTEGRATION OF PEZA'S PROCESSESS WITH THE DEVELOPMENT OF THE ELECTRONIC LETTER OF AUTHORITY (E-LOA) (PEZA-HO-2021-06)

- 1. The Philippine Economic Zone Authority, through the Corporate Operating Budget of CY 2021 intends to apply the sum of Three Hundred Twenty Nine Million Two Hundred Twenty-two Thousand Five Hundred Forty-two Pesos and 88/100 Centavos (P 329,222,542.88) being the ABC to payments under the contract for Procurement of Enterprise Video Surveillance System for CEZ, BCEZ, PEZA and MEZ, PEZA Command and Data Center Components and Software Automation for Operations and Systems Integration of PEZA's Processess with the Development of the Electronic Letter of Authority (e-LOA) (PEZA-HO-2021-06). Bids received in excess of the ABC shall be automatically rejected at bid opening.
- 2. The Philippine Economic Zone Authority now invites bids for the above Procurement Project. Delivery of the Goods is required within One Hundred Twenty (120) Calendar Days. Bidders should have completed, 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).
- 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.
  - a. Bidding is restricted to Filipino citizens/sole proprietorships, partnerships, or organizations with at least sixty percent (60%) interest or outstanding capital stock belonging to citizens of the Philippines, and to citizens or organizations of a country the laws or regulations of which grant similar rights or privileges to Filipino citizens, pursuant to RA No. 5183.
- 4. Prospective Bidders may obtain further information from Philippine Economic Zone Authority and inspect the Bidding Documents at the address given below during office hours between 9:00 AM to 4:00 PM Monday to Friday except during Holiday/s.
- 5. A complete set of Bidding Documents may be acquired by interested Bidders on November 25, 2021 from the given address and website(s) below www.peza.gov.ph and upon payment of the applicable fee for the Bidding Documents, pursuant to the latest

Guidelines issued by the GPPB, in the amount of PhP 50,000.00. The Procuring Entity shall allow the bidder to present its proof of payment for the fees.

- 6. The Philippine Economic Zone Authority will hold a Pre-Bid Conference on 3:00 PM December 03, 2021 at 10th Floor, Double Dragon Center West Building, DD Meridian Park, Macapagal Avenue, Pasay City and/or through video conferencing or webcasting via Microsoft Teams, which shall be open to prospective bidders.
- 7. Interested bidders shall inform the PEZA-BAC, through its Secretariat, by sending an email at **bacsec@peza.gov.ph**, of their intention to participate in the Pre-Bid Conference at least one (1) day prior to the date of the conference.

The Pre-Bid Conference will be conducted online to be able to observe social distancing.

- 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 10:00AM, December 15, 2021 at the 10th Floor, Double Dragon Center West Building, DD Meridian Park, Macapagal Avenue, Pasay City and through video conferencing or webcasting via Microsoft Teams to observe social distancing. Bids will be opened in the presence of the bidders' representatives who choose to attend the activity.

Activity	Schedule
Posting of Invitation to Bid	25 November 2021
Issuance and Availability of Bid	25 November 2021 to 15 December 2021
Documents	
Pre-Bid Conference	03 December 2021, 3:00 PM
Deadline for Submission of bids	15 December 2021, 10:00 AM
Opening of Bids	15 December 2021, 10:00 AM

- 10. The **Philippine Economic Zone Authority** 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:

Philippine Economic Zone Authority

Bids and Awards Committee (BAC) Secretariat

10th Floor, Double Dragon Center West Bldg., DD Meridian Park, Macapagal Avenue Pasay City

Email: bacsec@peza.gov.ph Telefax No. 8551-3438

Tel. No. 8551-3451 local 634

www.peza.gov.ph

#### 12. You may visit the following websites:

For downloading of Bidding Documents:

http://www.peza.gov.ph/index.php/bid-opportunities

November 24, 2021

GM ALEEM SIDDIQUI M. GUIAPAL

BAC Chairperson

### Section II. Instructions to Bidders

#### 1. Scope of Bid

The Procuring Entity, *Philippine Economic Zone Authority* wishes to receive Bids for the Invitation to Bid for the Procurement of Enterprise Video Surveillance System for CEZ, BCEZ, PEZA and MEZ, PEZA Command and Data Center Components and Software Automation for Operations and Systems Integration of PEZA's Processess with the Development of the Electronic Letter of Authority (e-LOA)( PEZA-HO-2021-11).

The Procurement Project (referred to herein as "Project") is composed of **One** (1) 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 Corporate Budget for Year 2021 in the amount of *P* 329,222,542.88
- 2.2. The source of funding is:
  - a. GOCC and GFIs, the proposed Corporate Operating Budget.

#### 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 limited to those allowed under the rules may participate in this Project.
- 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 and Services: The Bidder must have completed a single contract that is similar to this Project, equivalent to at least fifty percent (50%) of the ABC.
- 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 allowed. The portions of Project and the maximum percentage allowed to be subcontracted are indicated in the **BDS**, which shall not exceed twenty percent (20%) of the contracted Goods.

#### 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 10th Floor, Double Dragon Center West Building, DD Meridian Park, Macapagal Avenue, Pasay City and/or through videoconferencing/webcasting via Microsoft Teams 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 *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:
    - i. 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 the **BDS**.
- 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 the **BDS**.
- 12.2. 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:
  - a. Philippine Pesos.

#### 13. Bid Security

- 14.1. The Bidder shall submit a Bid Securing Declarationor 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 **120 Days.** Any Bid not accompanied by an acceptable bid security shall be rejected by the Procuring Entity as non-responsive.

#### 14. 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.

#### 15. 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**.

#### 16. 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.

#### 17. 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.

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

- 19.1. The Procuring Entity's 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 14 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 follows:
  - 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.

#### 19. 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**.

#### 20. 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

### **Bid Data Sheet**

	Dia Data Silect
ITB	
Clause	
5.3	For this purpose, contracts similar to the Project shall be:
	a. Supply, Delivery, Installation and Commissioning of Enterprise Video Surveillance Hardware and Software showing integration to Central Command Center via Network of atleast 10,000 cameras and 20,000 alarm for multi-site locations in the country
	b. completed within <b>5 years</b> prior to the deadline for the submission and receipt of bids.
7.1	Subcontracting is not allowed.
12	The price of the Goods shall be quoted DDP 10th Floor, Double Dragon Center West Building, DD Meridian Park, Macapagal Avenue, Pasay City or the applicable International Commercial Terms (INCOTERMS) for this Project.
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 <b>P 6,584, 450.98</b> 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 <b>P 16,461,127.44</b> if bid security is in Surety Bond.
19.3	Not applicable
20.2	[List here any licenses and permits relevant to the Project and the corresponding law requiring it.]
21.2	[List here any additional contract documents relevant to the Project that may be required by existing laws and/or the Procuring Entity.]
	Latest income and business tax returns [BIR Form 1701Q & 1701; BIR Form 2550M & 2550Q within the last six months preceding the date of bid submission] filed through eFPS
	A duly notarized affidavit attesting that supplier shall have at least Twenty (20) years' experience in the supply of goods and services in similar/related projects.
	At least two (2) satisfactory certification from current or previous clients for satisfactory delivery of goods/services.

# 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 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 VII (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 Contract

**Special Conditions of Contract** 

	Special Conditions of Contract		
GCC Clause			
1	[List here any additional requirements for the completion of this Contract. The following requirements and the corresponding provisions may be deleted, amended, or retained depending on its applicability to this Contract:]		
	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, state:] "The delivery terms applicable to the Contract are DDP delivered [indicate place of destination]. In accordance with INCOTERMS."		
	[For Goods supplied from within the Philippines, state:] "The delivery terms applicable to this Contract are delivered 10th Floor, Double Dragon Center West Building, DD Meridian Park, Macapagal Avenue, Pasay City, 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 Section VI (Schedule of Requirements).		
	For purposes of this Clause the Procuring Entity's Representative at the Project Site is Atty. Mark Rubio.		
	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:		
	Select appropriate requirements and delete the rest.		
	<ul> <li>a. performance or supervision of on-site assembly and/or start-up of the supplied Goods;</li> <li>b. furnishing of tools required for assembly and/or maintenance of the supplied Goods;</li> <li>c. furnishing of a detailed operations and maintenance manual for each appropriate unit of the supplied Goods; and,</li> <li>d. 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.</li> </ul>		

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.

#### Spare Parts -

The Supplier is required to provide all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier:

Select appropriate requirements and delete the rest.

- 1. such spare parts as the Procuring Entity may elect to purchase from the Supplier, provided that this election shall not relieve the Supplier of any warranty obligations under this Contract; and
- 2. in the event of termination of production of the spare parts:
  - i. advance notification to the Procuring Entity of the pending termination, in sufficient time to permit the Procuring Entity to procure needed requirements; and
  - ii. following such termination, furnishing at no cost to the Procuring Entity, the blueprints, drawings, and specifications of the spare parts, if requested.

The spare parts and other components required are listed in **Section VI** (**Schedule of Requirements**) and the costs thereof are included in the contract price.

The Supplier shall carry sufficient inventories to assure ex-stock supply of consumable spare parts or components for the Goods for a period of [indicate here the time period specified. If not used indicate a time period of three times the warranty period].

Spare parts or components shall be supplied as promptly as possible, but in any case, within [insert appropriate time period] months of placing the order.

#### Packaging -

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.

#### 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.

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.

2.2 The terms of payment shall be as follows:

Payment Schedule	Percentage	Timeline
Mobilization Fee	15 %	Upon the acceptance of Notice to
		Proceed
Remaining	85%	After Project Completion

- 1. Advance payment shall be made only after a formal letter of request addressed to PEZA with approval from the Office of the President accompanying bond for the mobilization in the form of surety or bank guarantee. Advance payment shall not exceed fifteen percent (15%) of the Contract amount as provided for in Section 4, Annex "D" of the latest 2016 Implementing Rules and Guidelines (IRR) of RA 9184.
- 2. The remaining payment will be release after the completion of the project.

The inspections and tests that will be conducted are: [Indicate the applicable inspections and tests]

# Section VI. Schedule of Requirements

Item Number	Description	Quantity	Total	Delivered, Weeks/Months
1	Procurement of Enterprise Video Surveillance System for CEZ, BCEZ, PEZA and MEZ, PEZA Command and Data Center Components and Software Automation for Operations and Systems Integration of PEZA's Processess with the Development of the Electronic Letter of Authority	1	1	120 Days upon receipt of NTP

# Section VII. Technical Specifications

# **Technical Specifications**

Item Specification	Statement of Compliance
The Approved Budget for the Contract (ABC) of the project is Php 329,222,542.88 (Three Hundred Twenty Nine Million and Two Hundred Twenty Two Thousand Five Hundred Forty Two Pesos and Eighty Eight centavos) inclusive of VAT. All other incidental works that might arise during the implementation of the project will be shouldered by the winning contractor.  II. Project Duration  The whole project for Both Scope of Works shall be delivered in One Hundred Twenty (120) Calendars Days.  III. Detailed Technical Specifications  Please see Technical Specification and BOM Please see Technical Specifications and Annex A – Floor Plans  IV. Payment Schedule  Upon the acceptance of Notice to Proceed (NTP) a 15% mobilization fee shall be provided and the remaining payment will be release after the completion of the project.  1. Advance payment shall be made only after a formal letter of request addressed to PEZA with approval from the Office of the President and accompanying bond for the mobilization in the form of surety or bank guarantee. Advance payment shall not exceed fifteen percent (15%) of the Contract amount as provided for in the latest 2016 implementing rules and guidelines (IRR) of RA 9184.  2. The remaining payment will be release after the completion of the project.  Bidders Qualification Requirements  1. The following shall be eligible to participate in the bidding:	[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-referenced 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 Bidder's 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 applicable laws and issuances. Please indicate the paragraph/section and page number in which the evidence is stated in the submitted literature or product data sheet.]

	citizens/sole proprietorships;	
b.	If a partnership, duly organized under the laws of the Philippines and of which at least sixty percent (60%) of the interest belongs to citizens of the Philippines;	
c.	If a corporation, duly organized under the laws of the Philippines, and of which at least sixty percent (60%) of the outstanding capital stock belongs to citizens of the Philippines;	
2.	Statement 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; and	
Lar sim fifty pur Sup Con Sur sho Con leas	tement of the Bidder's Single gest Completed Project (SLCC) illar to the contract to be bid that is y percent (50%) of the ABC. For this pose, similar contract is referred as oply, Delivery, Installation and mmissioning of Enterprise Video veillance Hardware and Software wing integration to Central mmand Center via Network of at st 10,000 cameras and 20,000 alarm multi - site locations in the country.	
sup yea goo	luly notarized affidavit attesting that plier shall have at least Twenty (20) rs' experience in the supply of ods and services in similar / related jects.	
clie	least two (2) satisfactory diffication from current or previous ents for satisfactory delivery of ods/services.	
6.	Copies of the following documents of the supplier shall need to be completely submitted along with the bid proposal	

a.	PhilGEPS Certificate of Registration and shall form part of the bidder's eligibility documents including Annex "A" of the Certificate of PhilGEPS Registration & Platinum Membership with updated;	
b.	Registration Certificate from Securities and Exchange Commission (SEC) or Department of Trade and Industry (DTI) for sole proprietorship, or Cooperative Development Authority (CDA) for cooperatives;	
c.	Certificate of Incorporation or Article of Incorporation or Amended Articles of Incorporation shall be accepted in lieu of the SEC Registration Certificate.	
d.	Mayor's/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;	
e.	Tax Clearance per E.O 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR);	
f.	Audited Financial Statements stamped "received" by the Bureau of Internal Revenue (BIR) 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 submissions;	
g. The Latest Financial	
Statement with the	
Income and Business Tax	
Return filed within the	
last six (6) month period;	
h. Duly Notarized Special	
Power of Attorney,	
Board Resolution or Secretary's Certificate	
for the duly authorized	
representative and	
signatory of all bid	
documents in behalf of	
the supplier	
. Dil 0	
i. Bid Security in the form stated in the Instructions	
to Bidders	
to Didders	
<b>j.</b> Omnibus Sworn Statement with	
accompanying Authority	
of the Signatory.	
of the Signatory.	
7. Other Eligibility Requirements that	
must form part of the technical	
documents: <b>b.</b> Bidder must have the ability	
to deploy nationwide sales	
and maintenance support and	
must have at least one (1) key	
office each in Luzon and	
Visayas Complete address,	
valid business permits and	
pictures must be submitted.	
c. Bidder must show a valid PO	
in the last 5 years showing	
current experience in the field	
enterprise-wide automation	
development or online	

	application system for any Government Agency or LGU in the Philippines	
d.	Supplier must be at least 15 years in the security surveillance or ICT business as stated in the SEC registration.	
e.	The assigned Project Manager for the Enterprise Video Surveillance System for this project have a Project Management Certification and shall be at least a Professional Electronics Communication Engineer or Professional Electrical Engineer.	
f.	The assigned Project Manager for the Software Automation and Data Management Platform should have a minimum ten (10) years' experience in the implementation of enterprise- wide automation development projects.	
g.	Bidder must be an authorized partner of the Video Management System being offered. A manufacturer letter of support must be submitted	
h.	Bidder must be an authorized partner of the COVID Solution System being offered.	
i.	Bidder must be an authorized partner of the manufacturer for the servers and storage solution. A notarized certification or letter of support must be submitted as proof	

	1	
	j. Bidder must have a valid VAS certification issued by the National Telecommunications Commission as proof of eligibility in providing PEZA the required Leased Line Connectivity	
	k. Must have a Valid PCAB Registration with a minimum ARCC of at least Medium B specializing in Communication Facilities as a requirement for the Enterprise Video Management Solution Scope.	
	National Privacy Commission as Data Privacy Act Compliant. Proof of certification is presented.	
	m. Bidder has been registered with the National Privacy Commission, with a nominated Data Protection Officer, and has an Operational Data Privacy Manual.	
	n. Bidder must submit a certificate of site ocular inspection issued by PEZA Zones representatives to validate the full requirement of PEZA Zones Enterprise Surveillance System	
<b>A.</b>	Enterprise Video Surveillance Integrated to the Command Center for 4 Public Zones.  Video Management System, Server, and Licenses Overview of Deliverables Inception Report  - The Contract shall deliver an Inception Report within three (3) weeks from issuance of the Notice to	

Proceed (NTP). The Inception Report	
shall, at the minimum, consist of the	
work plan, project approach, impact	
analysis, and assessment	
methodology.	
Y	
List of Deliverables	
1. Supply Delivery and Installation,	
Commissioning and Services of a 40MB dedicated Internet for each	
Public Zone and 200MB Leased line	
Connectivity for Head Office that	
would allow for the Centralization	
and Integration of all PEZA Sites to	
the Command Center located at	
PEZA Head Office in Manila for	
twenty four (24) months.	
2. Supply Delivery, Installation,	
Commissioning and Training of	
ENTERPRISE VIDEO	
MANAGEMENT SOLUTION for	
the Command Center and PEZA sites	
that provides the following basic	
functionalities:	
2.a. Shall provide a video	
review interface for display of	
live and recorded video from	
connected Video Management	
Systems from all PEZA Sites	
with overlay of Video	
Analytics. The interface shall	
be unified and consistent	
regardless of the underlying	
video system and be capable	
of displaying video from	
different types of systems at	
the same time. It shall provide	
functionality for viewing live	
video, recorded video, saving	
snapshots, viewing video in	
full screen, pan-tilt-zoom	
control and preset functions.  2.b. Shall contain a dedicated	
feature for exporting video.	
The feature shall allow the	
capture of all related video for	
an incident regardless of sub-	
system type or combination of	
sub-systems providing the	
video for the location where	
the incident occurred. The	
exported video shall be stored	
on a configured network share	

and it shall be possible to	
generate a report describing	
what video has been exported.	
2.c The solution shall have	
the ability to use reporting	
tools such as Microsoft SQL	
Server Reporting Services to	
generate reports on data	
collected and generated by	
the VMS solution	
2.d. Should integrate with	
the existing visualization	
platform and for Video	
Analytics and COVID	
Solution that is currently	
existing at the PEZA	
Command Center	
2.e. Should provide for a	
licensed Automatic Number	
Plate Recognition and Face	
· ·	
Recognition Analytics with	
complete workflow and	
required database that allows	
of multitude of	
functionalities as detailed in	
the Technical Specifications	
2.f. Allow for granular	
_	
permissions control for users	
and user groups and include	
permission inheritance.	
Areas that it shall be possible	
to restrict through permission	
configuration shall include:	
Alarm visibility, access to	
physical locations, and	
visibility of CCTV assets,	
video playback control, and	
Pan-Tilt-Zoom (PTZ)	
priority.	
2.g. Shall include an easy-to-	
use administration interface	
containing functionality for	
managing users and groups,	
viewing device states,	
managing locations and asset	
locations on maps.	
2.h. Shall include video wall	
tools that turn any screen into	
a dynamic video wall	
2.i. Shall include a Workflow	
Engine, which when using	
the response plan editor,	
creating custom logic and	
workflows based around the	
	<u> </u>

customers' business process	
without changing the core build.	
2.j. Shall be able to integrate	
any Third Party System	
(existing CCTV) that are	
related to the security	
operations and not just those	
that are listed above.	
2.k. Shall record all alarms	
with the response and the	
video index for quick	
retrieval at any time.	
2.1. Should have the ability to	
show all cameras and internal	
circulation cameras in one	
screen on single visual interface.	
3. Supply, Delivery and Installation	
and Commissioning of reputable	
enterprise IP CCTV Cameras that is	
devoid of any issues related to	
Information Security.	
4. Supply Delivery and Installation	
and Commissioning of Fiber Network	
Backbone for Surveillance Systems at	
all PEZA Sites (CEZ, MEZ, BCEZ	
and PEZ)	
5. Supply Delivery and Installation	
and Commissioning of IP Video Wall	
System including Customized	
Framing and Workstation Consoles	
for PEZA Sites' Command Center.	
33.5 23.5 33	
6. Supply Delivery and Installation	
and Commissioning of Data Center	
Solution that includes Smart Rack,	
Servers, PCs, UPS, Cooling and Fire	
Suppression for Four (4) PEZA Sites.	
( ) 31121	
7. Supply Delivery and Installation,	
Commissioning and Services of a	
total 200MB(Head Office) and	
40(each Public Zones) Leased line	
Connectivity including Firewall and	
Information Security Solution that	
would allow for the Centralization	
and Integration of all PEZA Sites to	
the Command Center located at	
PEZA Head Office in Manila.	
I EZA Head Office ili Malilia.	
- 8. Supply, Delivery and Installation	
 o. Suppry, Derivery and installation	

C 11 N K . 1 A 1 1 . 1 TO . 1	
of all Materials, Additional Posts and other Peripherals necessary to complete the activation of the Surveillance systems including liaison to Power utility providers if need be in behalf of PEZA.	
9. Face Recognition Video	
Analytics The Facial Recognition person- centric video analytics shall be an AI (artificial intelligence) layer on top of the video management system that matches faces appearing in live video feeds against watchlist images more effectively, and with less bias, than	
humans – helping security personnel prioritize feeds that require review	
and providing them the information	
they need to respond to persons of	
interest more quickly.	
10. Automatic Number Plate Recognition (ANPR)	
The Automatic Number Plate	
Recognition video analytics shall be	
an AI (artificial intelligence) layer on	
top of the video management system	
that recognizes vehicle number plates	
appearing in live video feeds. If the license plate is recognized, the	
corresponding metadata is linked to	
the image material and recorded. The	
data can be	
11. PTZ Pole and Wall Mounting Environmental PTZ dome HD cameras shall be mounted on poles and shall utilize suitable pole mounting assemblies with stainless steel straps.	
For outdoor cameras requiring pole installation, pole mounts shall be utilized. The mount shall include marine-grade (SS316L) stainless steel straps and shall be adjustable to accommodate different pole diameters.	
12. Video Wall Management	
System 12.1 Controller	
A Command and Control Center is the critical information infrastructure	

that integrates vi and other critica information. By various systems at a collaborative platform, effici increased, decision instant leading to response.	Il systems integrating and creating command ency is analysis in the systems is the system of the sys
The Video Wall provides a visinterface that a operators and makers to presystems data so video content to correct source is so the required intuitively.  12.2 Video Wall I	sual user llows the decision- eview all ource and ensure the witched to videowall
The video wall dis be 55-inch screen 24 x 7 continuous have a narrow slender in design angle view provi details and viv regardless of angle	s rated for suse, shall bezel and with wide ding clear id colors s.
including face recard and temperate scanning to prove authorization to a second	minal shall technology ecognition, ure (fever) ide access ecure door oom or
A stand-alone to scanning fever system with video shall be utilized at site Administratio entrances to swiftl temperature readi incoming personne 12.5. Deep Lea Network Video Re	detection o recording the PEZA n Building ly scan the ngs of all el. urning AI

T		
	The Deep Learning Network Video Recorder with AI (artificial intelligence) shall have deep learning analysis for the recognition of human body targets in behavior detection for reliable thermal screening application and capability to filter false alarms.  The network video recorder	
	shall work in conjunction with the thermographic temperature-screening camera.	
13. Network S	Switches	
	13.1. Fiber Aggregate/Core Switch	
	The fiber aggregate switch at the PEZA local monitoring centers shall be utilized for the video uplink of the industrial access switches from the cameras at the gates and street intersections.	
	The fiber aggregate switch shall be Layer 3 stackable managed gigabit switches that support the following functionalities:	
	13.2. Distribution Switch	
	The distribution switch shall be utilized at the PEZA local monitoring centers and Data centers to support real-time video data transmission to video walls and enterprise storage, analytics and management servers.	
	The distribution switch shall be a Layer 3 Stackable Managed Gigabit Switch that provides high-density performance, Layer 3 static routing, RIP (Routing Information Protocol) and OSPF (Open Shortest Path First). With 10Gbps uplink interfaces and switch	

stacking capability, the	
switch can handle extremely	
large amounts of data in a	
secure topology linking to an	
enterprise backbone and	
high-capacity servers.	
13.3. Industrial Managed	
Access Fiber/POE Switch	
Ticcess Ticci/T CE S witch	
The cameras at the gates and	
intersections shall utilize an	
industrial managed POE	
switch with fiber uplink ports	
and shall operate reliably at	
temperature range from -40	
to 75 degrees Celsius.	
14. Smart Cabinet Server Rack Solution	
with Fire Suppression	
For the server rack requirements for the PEZA	
<u> </u>	
monitoring centers, a self- contained server rack	
solution that incorporates,	
UPS power and precision	
cooling in a rack that supports	
remote management and	
monitoring from a central.	
15. Civil, Wiring, Roughing–Ins Works	
151 777	
15.1. Where wiring must be	
between buildings, or outside	
anywhere, it shall be	
underground and shall be	
designed and installed to be	
weather proof. Underground	
conduit must be 61	
conduit must be 61 centimeters deep (where the	
conduit must be 61 centimeters deep (where the conduit crosses a road,	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep)	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep)	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep) and be encased in concrete at	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep) and be encased in concrete at least ten centimeters (10cm)	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep) and be encased in concrete at least ten centimeters (10cm) thick. All underground works	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep) and be encased in concrete at least ten centimeters (10cm) thick. All underground works shall be restored with proper	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep) and be encased in concrete at least ten centimeters (10cm) thick. All underground works shall be restored with proper compaction, and proper	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep) and be encased in concrete at least ten centimeters (10cm) thick. All underground works shall be restored with proper compaction, and proper materials (sand, gravel, etc.) 15.2. All underground works	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep) and be encased in concrete at least ten centimeters (10cm) thick. All underground works shall be restored with proper compaction, and proper materials (sand, gravel, etc.)	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep) and be encased in concrete at least ten centimeters (10cm) thick. All underground works shall be restored with proper compaction, and proper materials (sand, gravel, etc.)  15.2. All underground works that crosses pavement shall also be restored with a	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep) and be encased in concrete at least ten centimeters (10cm) thick. All underground works shall be restored with proper compaction, and proper materials (sand, gravel, etc.)  15.2. All underground works that crosses pavement shall also be restored with a minimum of 20.32 cm. of	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep) and be encased in concrete at least ten centimeters (10cm) thick. All underground works shall be restored with proper compaction, and proper materials (sand, gravel, etc.)  15.2. All underground works that crosses pavement shall also be restored with a minimum of 20.32 cm. of concrete on the surface, and a	
conduit must be 61 centimeters deep (where the conduit crosses a road, driveway, parking lot, or any paved surface it must be at least 81 centimeters deep) and be encased in concrete at least ten centimeters (10cm) thick. All underground works shall be restored with proper compaction, and proper materials (sand, gravel, etc.)  15.2. All underground works that crosses pavement shall also be restored with a minimum of 20.32 cm. of	

on the outside walls of any	
and all buildings shall be	
properly installed and	
secured. Stainless steel pull	
boxes shall be installed in	
appropriate places. All	
conduits that are located on	
the outside walls, windows	
ledges, or any other place	
outside shall be fully encased	
in concrete at least 7.62 cm.	
thick on all sides. The	
concrete encasement shall be	
properly finished and painted	
(minimum of 2 coats) to	
match the color and type of	
building. No conduit or cable	
shall be installed on the roof	
of any building. Inside	
buildings, where possible,	
conduits shall go in ceilings	
and walls. Where not	
possible or too costly, they	
may go on walls or ceilings.	
15.3. Conduits shall be	
installed to make the joints	
entirely watertight and pest	
(termite) proof (including	
pull box connections). All	
_	
exposed conduits must be	
covered with wood false	
beams using marine	
plywood. These false beams	
and any other civil works	
accomplished must be	
painted (2 coats minimum) to	
match the color of the walls	
and/or ceiling.	
15.4. The supplier is	
responsible for any damage	
done to the building(s) during	
installation. The Supplier	
11	
must restore/repair any	
damage to the buildings.	
Cabling coming from the	
ceiling conduits going to the	
outlets (nodes) on the wall	
maybe installed with molding	
strip that properly protect the	
cables. The molding strips	
must have covers that	
properly secure the cable and	
shall fully encase the cable	
and the molding strip must be	
installed to a pull box in the	

_		
	ceiling connecting to the	
	conduit. There shall be no	
	gaps anywhere and flexible	
	insulation to protect the cable	
	in lieu of the molding the	
	l	
	strip is not allowed. Tape	
	shall not be used to fill gaps.	
	All cabling shall be in	
	molding strips or conduits	
	with no exposed cabling	
	whatsoever. Pull boxes must	
	be installed at all reasonable	
	and logical place in the	
	conduit. Pull boxes must be	
	GI steel were they are	
	exposed or outside of a	
	building (including outside	
	building walls). The size of	
	the pull boxes is dependent	
	on the number of cables in the	
	conduit, but as minimum	
	·	
	must be 75 mm by 75 mm.	
	15.6. The hand-hole covers	
	must be reinforced concrete	
	or steel plate (12 mm thick	
	minimum) that are sealed,	
	and support the weight of a	
	vehicle. The covers must be	
	designed in a manner that	
	provides weatherproofing.	
	The grounding and bonding	
	must follow the 15.6.	
	Philippine Electrical Code,	
	hand holes are required at	
	service entrance, service	
	exits, branches in conduits, a	
	bend of 90 degrees or more,	
	and straight runs every 30	
	meters	
	16. Physical Cable Installation	
	101 D.1 1 11 1	
	16.1. Pathways shall be	
	designed and installed to	
	meet applicable local and	
	national building and	
	electrical codes or	
	regulations.	
	16.2. Grounding / Earthing	
	and bonding of pathways	
	shall comply with applicable	
	codes and regulations.	
	16.3. Pathways shall not have	
	exposed sharp edges that may	
1	come into contact with	

4-1	
telecommunications cables.	
16.4. The number of cables	
placed in a pathway shall not	
exceed manufacture	
specifications, nor, will the	
geometric shape of a cable be	
affected.	
16.5. Pathways shall not be	
located in elevator shaft.	
16.6. All horizontal cables,	
regardless of media type,	
shall not exceed 90 m (295	
ft.) from the	
telecommunications outlets	
in the work area to the	
horizontal cross connect.	
16.7. The combined length of	
jumpers, or patch cords and	
equipment cables in the	
telecommunications room	
and the work area should not	
exceed 10 m (33 ft.) unless	
used in conjunction with a	
multi-user	
telecommunications outlet.	
16.8. Horizontal pathways	
shall be installed or selected	
such that the minimum bend	
radius of horizontal cables is	
kept within manufacturer	
specifications both during	
and after installation.	
16.9. In open ceiling cabling,	
cable supports shall be	
provided by means that is	
-	
structurally independent of	
the suspended ceiling, its	
framework, or supports.	
These supports shall be	
spaced no more than 1.5 m (5	
ft.) apart.	
16.10. Telecommunications	
pathways, spaces and	
metallic cables, which run	
parallel with electric power	
or lighting, which is less than	
or equal to 480 Vrms, shall be	
installed with a minimum	
clearance of 50 mm (2 in.).	
16.11. The installation of	
telecommunications cabling	
shall maintain a minimum	
clearance of 3 m (10 ft.) from	
power cables in excess of 480	

Vrms.	
16.12. No	
connects shall be physically	
located within 6 m (20 ft.) of	
electrical distribution panels,	
step down devices, or	
transformers, which carry	
voltages in excess of 480	
Vrms.	
16.13. 4-pair UTP cables	
shall be run from the	
telecommunications room	
serving that floor to every	
individual information outlet.	
The customer prior to	
installation of cabling shall	
approve all cable routes.	
16.14. The contractor shall	
observe the bending radius	
and pulling strength	
requirements of the 4-pair	
UTP and fiber optic cable	
_	
during handling and installation.	
16.15. Each run of UTP cable	
between horizontal portions	
of the cross-connect in the	
telecommunication room and	
the information outlet shall	
not contain splices.	
16.16. In the	
telecommunications room	
where cable trays or cable	
racking are used, the	
contractor shall provide	
appropriate means of cable	
management such as reusable	
color-coded hook and loop	
cable managers (ties) to	
create a neat appearance and	
practical installation. In a	
false ceiling environment, a	
minimum of 3 inches (75	
mm) shall be observed	
between the cables supports	
and the false ceiling.	
16.17. Continuous conduit	
runs installed by the	
contractor should not exceed	
30.5 m (100 ft.) or contain	
more than two (2) 90 degree	
bends without utilizing	
appropriately sized pull	

boxes.	
16.18. All horizontal	
pathways shall be designed,	
installed and grounded to	
meet applicable local and	
national building and	
electrical codes.	
16.19. the number of	
horizontal cables placed in a	
cable support or pathway	
shall be limited to a number	
of cables that will not cause a	
geometric shape of the	
cables.	
16.20. Maximum conduit	
pathway capacity shall not	
exceed a 40% fill. However,	
Perimeter and Furniture fill is	
limited to 60% fill for move	
and changes.	
16.21. Horizontal distribution	
cables shall not be exposed in	
the work area or other	
locations with public access.	
16.22. Cables routed in a	
suspended ceiling shall not be	
draped across the ceiling	
tiles. Cable supports shall be	
mounted a minimum of 75	
mm (3 in.) above the ceiling	
grid supporting the tiles.	
17. Work area termination	
17. Work area termination	
17.1. All UTP cables wired to	
the telecommunications	
outlet/connector shall have 4-	
pairs terminated in eight-	
position modular outlets in	
the work area. All pairs shall	
be terminated.	
17.2. The	
telecommunications	
outlet/connector shall be	
securely mounted at planned	
locations.	
17.3. The height of the	
telecommunications	
faceplates shall be to	
applicable codes and	
regulations.	
18. Pulling tension	
The maximum cable pulling	
tension shall not exceed	
 manufacturer's	

specifications.	
specifications.  19. Bend radius	
19. Bena radius	
10.1 The manifestory and 1.1	
19.1. The maximum cable	
bend radii shall not exceed	
manufacturer's	
specifications.	
19.2. In space with UTP cable	
terminations, the maximum	
bend radius for 4-pair cables	
shall not exceed four times	
the outside diameter of the	
cable and ten times for multi-	
pair cable. This shall be done	
unless this violates	
manufacturer's	
specifications.	
19.3. During the actual	
installation, bend radius on 4-	
pair cable shall not exceed	
•	
eight times the outside	
diameter of the cable and ten	
times for multi-pair cable.	
This shall be done unless this	
violates manufacturer's	
specifications.	
19.4. In the work area, a	
minimum of 300 mm (12 in.)	
should be left for UTP, while	
1 m (3 ft.) be left for fiber	
cables to the fiber loop holder	
19.5. In telecommunications	
room a minimum of 3 m (10	
ft.) of slack should be left for	
all cable types. This slack	
must be neatly managed on	
trays or other support types.	
20.Cable tie wraps	
Tie wraps shall be used at appropriate	
intervals to secure cable and to	
provide strain relief at termination	
points. These wraps shall not be over	
tightened to the point of deforming or	
crimping the cable sheath.	
21.Grounding	
All grounding / earthing and bonding	
shall be done to applicable codes and	
regulations	
22.Workmanship	
A11 1 111 1 03 111	
All work shall be done of the highest	
standards in the telecommunications	
industry. All equipment and materials	

	are to be installed in a neat and secure	
	manner, while cables are to be	
	properly dressed. Workers must clean	
	any debris and trash at the close of	
	, · · · · · · · · · · · · · · · · · · ·	
	each workday.	
	23.Electrical Installation	
	The CCTV System must run in a	
	complete independent electrical	
	circuit. It cannot use the same circuit	
	breaker used by the PEZA. The	
	independent electrical connection	
	must tap directly from the main	
	commercial feeder line and	
	distributed to the command center up	
	to the individual CCTV cameras.	
	24.Panel boards	
	The Supplier shall furnish and install	
	the necessary panel boards of multi-	
	• •	
	breaker type including the breakers.	
	Circuit breakers shall be tropicalized	
	and shall be of the magnetic thermal	
	type with ratings and number of poles	
	as indicated in the plans. Panel boards	
	to be used shall be flush-mounted and	
	shall be set plumb in symmetry with	
	the surrounding objects. Panel boards	
	shall be installed in a perfectly fit	
	cabinet of appropriate size provided	
	with stop-in-door trim and good	
	quality cylinder locks. The box	
	enclosure shall be made from 2.0mm	
	thick B.I.	
	25.Conduit Works	
	20. Contain Works	
	Electrical Metallic Tubing (EMT)	
	system is required for this project	
	except where flexible conduit	
	necessary for connections to	
	equipment in the cabinets. Standard	
	conduits shall be used and shall be	
	sheradized or zinc coated galvanized	
	rigid steel conduit pipes. Conduit runs	
	shall be concealed in drop ceilings	
1		
1	and/or embedded in concrete	
	structures where concealment is not	
	possible. No conduit of less than 15	
	mm nominal diameter shall be	
	installed in lieu of a larger size.	
	Conduit runs shall be continuous	
	from outlet to outlet and no running	
	thread shall be used in any conduit	
	runs. Conduit shall be saved and	

properly reamed and threaded. All joints shall be screwed tight and butted in couplings. Conduit shall enter knockouts of conduit boxes and cabinet squarely. Locknuts shall be screwed tight to insure electrical continuity or raceway grounding. Bends and offset shall be made with approved hickey or conduit bending apparatus. The use of pipe tee or vise for bending conduit shall not be permitted. Conduits which have been deformed or crushed in any manner. be shall not installed. The supplier shall cap or plug effectively in accordance with approved methods the ends of all conduits, which are to be left empty within the cabinet and conduit boxes so as to prevent the entrance of white ants and dirt within the conduit system. The cap shall be so placed that it can be easily removed when so desired.

## **26.** Wires and Wiring Methods

All conductors shall be soft drawn copper conductors having conductivity of not less than 98% of that of pure copper. They shall be **BPS**-approved products of manufacturer such as Phelps Dodge, Columbia American, and approved any equivalents. Wiring for all systems shall be in G.I. rigid steel conduits or EMT using type "THW"/ "THHN" conductors. Conduit shall be embedded in columns, walls, and toppings of floor slabs to allow flush mounting of various electrical devices. Conduit to be used for lighting system may be concealed inside the ceilings. Proper fittings shall be provided to ends of the conduit or EMT. Wiring installation wooden double-walled through partition will use galvanized RS conduits. In all cases, the wiring installations shall be concealed from vise. All conduits and conduit fittings shall be galvanized or sheradized and shall conform to BPS/UL standards. Minimum size of conduits to be used shall be 15mm nominal diameters or shall be as indicated on the plans. The smallest size of the conductor to be used shall be 2.0 sq.mm, THW. Larger size than 2.0 sq.mm shall be indicated on the plans. Circuit homeruns for power shall be 3.5 sq.mm or as indicated in the plans. All splices, taps and joints for all systems using conductors up to 14 sq.mm shall be electrically and mechanically secured before wrapping them in insulating tape up to a thickness equal to that of the insulation of the conductor. For conductors larger than 14 sq.mm, proper type solderless connectors shall be used and shall be properly protected with both plastic and friction tapes to provide proper insulation.

## 27. Grounding Installation

The supplier shall furnish and install all ground cables, connection ground rods and all other materials required for a permanent and effective grounding system for the project. Grounding, in general, shall conform to the provisions of the Philippine Electrical Code and as recommended by the equipment manufacturer. All enclosures for electrical equipment regardless of voltage shall be grounded. Each shall be grounded in common grounding system. Grounding rods shall be copper clad steel with minimum diameter of 20mm and minimum length of 3000mm. Ground clamps shall be of high compression, solderless cast design frame of higher copper alloy bronze with minimum thickness of 4.7 mm and hardware made from silicon bronze. The clamps shall be of shape and size to fit the point of application and type of connection to be made from cable to rod, pipe and curved or flat surfaces. Connections shall be such that the clamps and connections can be inspected and checked for maintenance purposes.

## 28. Cabling Specification

This project requires 48-core fiber optic cable. The design must include a Main Distribution Frame (MDF) and Intermediate Distribution Frames

(IDF) distributed the identified	
location of the Zone. IDF must	
conform to the Ingress Protection	
Rating required for outdoor	
equipment. Backbone pathways from	
* *	
IDF to MDF should be designed to	
allow the cable to be placed without	
damage. All cabling procedures and	
components must meet the existing	
Premises Distribution System or	
(Cabling System) specifications set	
forth by the manufacturer of the	
components being used so that it can	
be certified by the manufacturer's	
extend application and product	
warranty of at least 25 years.	
29. Cabling – UTP, Fiber Backbone	
Network and other outdoor components	
29. 1. The proposed cabling	
solution for copper and fiber	
and connecting hardware	
shall be sourced from one	
manufacturer only.	
29.2. All cabling System	
products shall be UL listed	
and verified as well RoHS	
_	
proof/certification of UL and	
RoHS compliance	
29.3. All cabling not	
concealed in walls or above	
finished ceiling should be in	
conduit, metal wire trough or	
wire mold. This includes	
cabling to panels and field	
devices as well as any cabling	
between panels	
29.4. Cable trays shall be	
installed in Command Center	
area to route and manage both	
copper and fiber optics	
cables.	
29.5. All cabling and	
termination points shall be	
100% tested, verified and	
certified to allow for	
manufacturer's warranty of	
the cabling system	
29.6. Bidder must ensure that	
there are NO SPLICES for	
any cable involved in	
transmitting data	
29.7. Submit Original Letter	
_	
of Warranty Support from the	

Cabling System	
Manufacturer stating that the	
cabling Installation of the	
_	
bidder shall be supported by	
at least 25-year	
Manufacturer's Warranty	
29.8. All fiber and copper	
horizontal and copper	
horizontal/vertical cabling	
shall be terminated to an	
unloaded patch panel	
29.9. All patch panels used	
are to be unloaded and able to	
use both Ethernet keystone	
jacks for compatibility and	
consolidation purposes.	
29.10. All outlets, boxes and	
fittings for all system shall be	
consulted with the PEZA	
Engineering before installing	
this outlet.	
29.11. The CAT-6 UTP	
cable, Information Outlet,	
Patch Cords must conform to	
the category 6 component	
specification	
29.12. The CAT-6 UTP	
cable, Information Outlet,	
Patch Cords performance	
guaranteed to meet or exceed	
Category 6 /Class E Channel	
Specification to 250 Mhz to	
support high bandwidth data	
applications.	
29.13. All Cabling	
components shall be	
completely labelled in	
accordance with the	
Philippine Electronic Code.	
30. CODES AND STANDARDS	
30.1. Work shall be installed	
according to the latest Philippine	
Electronics Code and Philippine	
Electrical Code.	
30.2. Minimum technical standards	
covering the CCTV system shall	
adhere to, but are not limited to the	
following standards:	
30.2.1.Cabling and	
Components	
ANSI/TIA/EIA-568,	
Generic Telecommunications	
Cabling for Customer	

	Premises	
	ANSI/TIA/EIA-568,  Commercial Building	
	Commercial Building	
	Telecommunications Cabling	
	Standard	
	• Philippine Electronics Code	
	Book # 1 -	
	Telecommunications	
	Facilities Distribution	
	System	
	• TIA - 758, Customer	
	Owned Outside Plant	
	Telecommunications	
	Standard	
	30.2.2. Telecommunication	
	Pathways	
	• Philippine Electronics Code	
	or ANSI/TIA/EIA-568	
	30.2.3. Grounding and	
	Bonding and	
	Philippine Electronics Code	
	or ANSI/TIA/EIA-607 and	
	Philippine Electrical Code 30.2.4. Administration and	
	Labeling  Dilliming Floatnessing Code	
	• Philippine Electronics Code	
21 0 4 15	or ANSI/TIA/EIA-606A	
31. Optical Fi	iber Standards	
T., 41, .		
	e case of single-mode optical	
	the more common names are	
	used by another international	
_	ization, the ITU (International	
T-1		
	ommunication Union),	
specif	ically by the department	
specifi dedica	ically by the department ated to standardizing	
specifi dedica	ically by the department	
specifi dedica	ically by the department ated to standardizing	
specifi dedica telecon T).	ically by the department ated to standardizing	
specifi dedica telecon T).	ically by the department ated to standardizing mmunications solutions (ITU-	
specifi dedica teleco T). ITU-T known	ically by the department ated to standardizing mmunications solutions (ITU-	
specifi dedica teleco T). ITU-T known "Trans	ically by the department atted to standardizing mmunications solutions (ITU-C) recommendations are widely and used. smission media and optical	
specificated dedicatelecory T). ITU-T known "Trans	ically by the department ated to standardizing mmunications solutions (ITU-Trecommendations are widely and used smission media and optical and characteristics" are covered	
specificatelecory telecory T). ITU-T known "Transsysten by G.6	ically by the department ated to standardizing mmunications solutions (ITU-C) recommendations are widely and used smission media and optical ans characteristics" are covered 600-G.699 series, optical fibers	
specificateleconers of the specificateleconers o	ically by the department ated to standardizing mmunications solutions (ITU-Trecommendations are widely and and used smission media and optical ans characteristics" are covered 600-G.699 series, optical fibers described in the G.650-G659	
specificated dedicatelecory. T). ITU-Ticknown "Transsysten by G.6 are dirange.	ically by the department ated to standardizing mmunications solutions (ITU-Trecommendations are widely and used. smission media and optical ans characteristics" are covered 600-G.699 series, optical fibers described in the G.650-G659. Each recommendation is for a	
specificated dedicatelecons T). ITU-T known "Transsysten by G.6 are d range. specificates dedicated dedica	ically by the department atted to standardizing mmunications solutions (ITU-C) recommendations are widely and used smission media and optical and characteristics" are covered 600-G.699 series, optical fibers described in the G.650-G659. Each recommendation is for a fic type of fiber.	
specificated dedicated control telecontrol	rically by the department ated to standardizing mmunications solutions (ITU-C) recommendations are widely and used. Smission media and optical and characteristics" are covered 600-G.699 series, optical fibers described in the G.650-G659. Each recommendation is for a fic type of fiber.	
specificated dedicatelecons T). ITU-T known "Transsysten by G.6 are d range. specificates dedicated dedica	rically by the department ated to standardizing mmunications solutions (ITU-C) recommendations are widely and used. Smission media and optical and characteristics" are covered 600-G.699 series, optical fibers described in the G.650-G659. Each recommendation is for a fic type of fiber.	
specificated dedicated control telecontrol	rically by the department ated to standardizing mmunications solutions (ITU-C) recommendations are widely and used. Smission media and optical and characteristics" are covered 600-G.699 series, optical fibers described in the G.650-G659. Each recommendation is for a fic type of fiber.	
specificated dedicated control telecontrol	ically by the department atted to standardizing mmunications solutions (ITU-Trecommendations are widely and used smission media and optical ans characteristics" are covered 600-G.699 series, optical fibers described in the G.650-G659. Each recommendation is for a fic type of fiber.	
specificated dedicated control telecontrol	ically by the department ated to standardizing mmunications solutions (ITU-Trecommendations are widely and and used. Smission media and optical ans characteristics" are covered 600-G.699 series, optical fibers described in the G.650-G659. Each recommendation is for a fictype of fiber.  Coted standards and tions  32.1. ISO/IEC standards:  • IEC 60793 parameters of	
specificated dedicated control telecontrol	ically by the department atted to standardizing mmunications solutions (ITU-Trecommendations are widely and used smission media and optical ans characteristics" are covered 600-G.699 series, optical fibers described in the G.650-G659. Each recommendation is for a fic type of fiber.	

	applicable to single-mode	
	9/125 optical fiber types	
	B1.1, B1.2, B1.3, B2, B4, B5	
	• IEC 60794-2 - requirements	
	for indoor cables	
	• IEC 60794-3 - requirements	
	for outdoor cables	
	• ISO/IEC 11801 - specifies	
	general-purpose	
	telecommunication cabling	
	systems (structured cabling),	
	including several classes of	
	optical fiber interconnections	
	(OM1 - OM4, with specified	
	minimum modal bandwidth	
	at 850 nm, and OS1, with	
	attenuation max 1 dB/km)	
Tra	ining and Documentation	
	1. Bidder must provide technical	
	training to the assigned PEZA	
	personnel and operators	
	2. Must provide manuals and	
	technical documents of the entire	
	system	
	3. Must provide as-built plans.	
	Training materials. Data sheets,	
	system manuals, configuration	
	documentation, and equipment	
	inventory in two (2) hard copies and	
	soft copies in PDF format as	
	appropriate.	
Wai	rranty and Maintenance	
	1. Warranty period for the project	
	must be one (1) year on workmanship	
	and three (3) years on equipment or	
	specified in the Technical	
	Specification warranty clause (Annex	
	A and B). This must include a	
	quarterly preventive maintenance	
	service for the duration of warranty	
	period	
	2. Bidder must include 24 x 7	
	technical support with a twenty-four	
	(24) hour response time upon receipt	
	of call, for troubleshooting purposes.	
	3. Resolution can be delivered in the	
	form of telephone, electronic and/or	
	on-site resolution. It shall refer to a	
	condition wherein the reported	
	problem is resolved by the Contractor	
	to the satisfaction of PEZA	
-		

<u></u>	<u></u>
4. Bidder must have a help desk	
system in place to accommodate	
support requests and issue service	
tickets that can be referenced to	
obtain status updates and reports until	
resolution of the issue	
5. Bidder must provide on-site	
support at no charge should an issue	
not to be remotely resolvable	
6. Bidder must issue a warranty	
certificate deemed to commence after	
the date of issuance of Certificate of	
Completion and Acceptance, per site.	
< detailed equipment and system	
specifications can be found below >	
Video Management System with NVR	
Basic Functions	
MS SQL Server Standard with 5	
CALs	
The Video Management Software	
shall be compatible with 64-bit	
Windows operating systems 8.1, 10	
and Server 2016 Essentials or later.	
The VMS shall run unrestrictedly in	
virtual environments and use a	
Software Asset Manager (SAM).	
The manufacturer shall have an exact	
specification of the hardware	
requirements for the operation of the	
software in all expansion stages.	
The VMS shall include multi-channel	
CCTV management and provide the	
power of real time recording all	
connected channels onto internal	
and/or external hard drives or RAID	
arrays.	
The software shall work as a client-	
server system for efficient	
distribution of the service programs in	
the network.	
The VMS shall offer one or more	
Ethernet Network connections on	
TCP/IP with a minimum bandwidth	
of 1 GBit/second.	
The software shall be scalable and	
expandable so that it can be adapted	
to future changing requirements and	
expanded to a complete system of any	
size.	
It shall be possible to use any number	
of instances in virtual environments.	
A central user administration shall	
manage all user rights and accesses to	
the entire system.	

TCI X/M/C 1 11 ( 10 1')	
The VMS shall contain 10 client	
accesses to live streams or the media	
database of the respective VMS	
instance.	
The setup shall be possible quickly	
and easily via configuration wizards.	
The menu languages shall be	
adjustable: EN, DE, FR, ES, IT, RU,	
NL, PL, HU, TR, AR to allow for a	
multi culture work environment.	
Each VMS instance shall be able to	
manage up to 128 camera channels.	
The VMS shall also be capable of	
independently processing 2 streams	
per IP camera to clearly distinguish	
between recording and live streams.	
Video Server Software shall have full	
64-Bit implementation and GPU	
acceleration for image processing and	
viewing functions.	
The VMS shall provide encrypted	
data transmission from camera to	
server and from server to review	
station.	
The VMS shall be ONVIF compliant	
and additionally support all common	
digital signal sources of IP cameras	
and encoders of different	
manufacturers.	
The VMS shall offer advanced per	
channel selectable compression	
technology to cover numerous IP	
cameras or camera servers from	
different manufacturers, with a choice	
between MJPEG and H.264, H.265.	
The Software shall allow on the fly	
transcoding of IP camera signals into	
CCTV optimized codecs such as	
H.264CCTV for frame accurate	
stream control.	
Each designated live video stream	
shall be independent from and not	
interfere with recording.	
Utilizing a virtual matrix switch	
functionality, the system will have the	
ability to direct the video from any	
camera to any network video client in	
the system.	
The VMS shall ensure a jerk-free	
display of the video streams even with	
reverse and forward windings.	
The software shall have an extremely	
fast metadata search due to the SQL	
database (Dual Database)	
uatavase (Duai Datavase)	

Any live video display with audio	
shall allow lip synchronous	
synchronization.	
The VMS shall include encryption or	
other verification methods to	
guarantee the authenticity of recorded	
•	
images so that they are admissible as	
evidence in a Court of Law.	
In addition to or instead of dedicated	
remote viewing client software, live	
and/or recorded images shall also be	
accessible from standard WEB-	
browsers via HTLM5 without the use	
of plugins.	
The VMS shall have a multi-level	
password protection scheme	
including the definition of single	
users and user groups with individual	
access rights as well as a 4-eye-	
password-option (Two Man Rule).	
These access rights shall enable the	
differentiation between	
administrative activities (access to the	
setup software) and viewing activities	
(access to DVR/NVR units,	
live/recorded pictures, defined	
cameras or camera groups, defined	
actions in the viewing process	
including backup, print or export of	
images or sequences).	
The VMS shall include a log-function	
to document any system or user	
activity including events, alarms,	
successful and denied logon/logoff	
actions, setup changes, changes of	
system time and date. Each action	
shall be documented with date, time,	
computer identification and user	
identification.	
A Software Development Kit (SDK)	
shall allow software developers to	
mainly achieve bidirectional event	
data communication, but also realize	
in depth integrations with even live	
and recorded video being embedded	
into 3rd party GUI's	
The software shall monitor the	
contrast level of each analog video	
input in real time to immediately	
detect deterioration of the camera	
picture through tampering or lighting	
failure.	
As an option, the manufacturer shall	
be able to supply powerful	

	T
monitoring software that	
automatically performs permanent	
monitoring of all system components.	
The VMS must be capable of	
allowing directories, recordings, and	
virtual matrices to failover to another	
server in the event of an error.	
Additional software options shall	
simply be activated via license keys.	
The VMS shall have a setup	
migration that makes it easy to	
transfer setup settings from one	
hardware platform to another.	
The VMS shall contain an easily	
understandable online help in	
selectable system languages.	
Video Recording	
The installed video recording engine	
shall use dual database architecture	
for fast data access, with separate	
databases for image and process data,	
whereas process data shall be written	
into a standardized SQL database.	
A VMS instance shall be able to	
manage up to 450 terabytes or more	
for the database.	
There shall be the possibility to	
expand recording capacity to external	
drives, as for example to external	
_	
iSCSI RAID's, SAN, or JBOD's.	
Storage of up to 50 fields/s (analogue	
cameras) or 25/30 full frames/s per	
channel in a CCTV optimized	
H264CCTV differential image format	
shall be possible.	
The VMS shall use an optimized	
H.264 version as basic image	
compression method which displays	
all single images (not only	
keyframes) smoothly and consistently	
during forward and backward	
playback.	
The VMS shall support the	
compression methods M-JPEG,	
H.264, H.264CCTV, H.265.	
Recording shall comply with any	
picture format and quality provided	
by each individual camera model,	
including Full HD, Megapixel and	
even UHD (4K). For analog cameras,	
if adequate, the selectable formats	
shall be QCIF, CIF, 2CIF or 4CIF	
(D1).	
The following shall be selectable per	

camera in different conditions, i.e.	
permanent recording, prealarm and	
alarm recording per alarm type, also	
depending on time range: o The	
image resolution; The recording	
picture rate (images per second);	
Video quality settings (compression	
factor)	
,	
The setting of the recording	
parameters shall be independent of	
the live stream display.	
Images and data shall be stored in a	
FIFO (First-in-first-out) principal to	
guarantee overwriting of old images	
or data.	
The recording shall be organized in	
different ring buffers (min. 16) so that	
different cameras or event types can	
have different storage strategies with	
regard to the archive duration. Several	
of these rings must be available and	
several priority levels must provide	
for the establishment of individual	
user-specific overwrite strategies.	
For adaptation to network bandwidths	
and storage solutions at all resolutions	
(max. 4K) and 50 fields/s per channel,	
Dual Channel Streaming (DCS) shall	
be used to completely separate the	
live and storage channels.	
Professional fine tunings per camera	
shall be possible to shape highly	
customizable video streams, with	
individual adjustments for GOP	
3	
(Group of Pictures) or key frame	
frequency in order to match	
individual scene characteristics and	
accurately define bit stream rate	
parameters and selecting between	
VBR (Variable Bit Rate) or CBR	
(Constant Bit Rate).	
The distance between two I-frames	
shall be changeable (variable GOP-	
Size).	
For the automatic adaptation of image	
rate and quality to the scene (motion	
and sound), an intelligent	
compression dynamic (ICD) shall be	
available which enables real-time,	
· · · · · · · · · · · · · · · · · · ·	
dynamic and latency-free staggered	
permanent recording levels without	
permanent storage of redundant still	
images.	
The database shall be able to be	

		<u></u>
	expanded dynamically at any time	
	without image loss (Dynamic Storage	
	Expansion -DSX).	
	To progressively reduce the frame	
	rate of recordings as the retention	
	period increases, the software shall	
	have a fading long-term memory	
	(FLTM) method that minimizes the	
	amount of unnecessary recordings in	
	the storage space.	
	The VMS shall offer advanced	
	automatic backup options for storage	
	redundancy or long-term archiving.	
	The backup process can be time as	
	well as event controlled, whereby the	
	target storage medium is freely	
	selectable, HD, CD, DVD, USB	
	drive, etc.	
	Switching off the power of the	
	hardware platform shall not result in	
	any database inconsistencies.	
	Software updates, setup changes or	
	extension of storage capacity shall not	
	alter images or data already stored.	
	These images and data shall remain	
	accessible.	
	The system shall be able to use	
	multiple databases, whereby	
	databases can be added at any time.	
Live S	treaming	
	Each designated live video stream	
	shall be independent from and not	
	interfere with recording.	
	At least 10 client accesses to live	
	streams or the media database of the	
	respective VMS instance shall be	
	supported in the standard package.	
	The live stream picture resolution and	
	quality shall be selectable	
	independently per camera and per	
	video stream to various picture	
	formats with scalable compression	
	factors. It shall allow any picture	
	format and quality provided by each	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	individual camera model, including	
	individual camera model, including Full HD, Megapixel and even UHD	
	individual camera model, including Full HD, Megapixel and even UHD (4K). For analog cameras, if	
	individual camera model, including Full HD, Megapixel and even UHD (4K). For analog cameras, if adequate, the selectable formats shall	
	individual camera model, including Full HD, Megapixel and even UHD (4K). For analog cameras, if adequate, the selectable formats shall be QCIF, CIF, 2CIF or 4CIF (D1).	
	individual camera model, including Full HD, Megapixel and even UHD (4K). For analog cameras, if adequate, the selectable formats shall be QCIF, CIF, 2CIF or 4CIF (D1).  The VMS shall be equipped with	
	individual camera model, including Full HD, Megapixel and even UHD (4K). For analog cameras, if adequate, the selectable formats shall be QCIF, CIF, 2CIF or 4CIF (D1).  The VMS shall be equipped with Dynamic Live Streaming (DLS),	
	individual camera model, including Full HD, Megapixel and even UHD (4K). For analog cameras, if adequate, the selectable formats shall be QCIF, CIF, 2CIF or 4CIF (D1).  The VMS shall be equipped with Dynamic Live Streaming (DLS), which adapts the resolution of the live	
	individual camera model, including Full HD, Megapixel and even UHD (4K). For analog cameras, if adequate, the selectable formats shall be QCIF, CIF, 2CIF or 4CIF (D1).  The VMS shall be equipped with Dynamic Live Streaming (DLS),	

window of a camera in t	
interface of the playback c	omputer
when transmitting in the netw	vork.
The system shall be cap	able to
automatically adjust the parar	meters of
any video stream (ASM) de	pending
on time ranges (of day, week	, month,
year etc.) or event triggered 1	by video
analytics or other actions	s. Such
stream adjustments shall	include
picture resolution as v	vell as
compression factor and frame	e rate (#
of images per second). Any	stream
quality switching shall occu	r in real
time with no latency whe	n using
CCTV optimized codecs.	
The image compression, qua	ality and
frame rate shall be adjustable	for each
video input for live	image
transmission alternately	and
independently of each other (	ICD).
Latency of live video trans	smission
shall be below 150ms	(at D1
resolution) to allow smooth	manual
control of PTZ units. Tendere	ers' shall
be able to prove latency fig	gures by
providing measured results.	
The VMS shall allow the di	splay of
camera metadata ii	ncluding
time/date/event or alar	m in
predefined positions, below	, above,
next to or superimposed to the	e camera
picture. The position, size	e, color,
background and font of	of this
information shall be user-def	inable.
Any live video display wit	h audio
	chronous
synchronization.	
	natically
disabled when a PTZ	camera
(equipped with audio) is mov	red.
Camera Integration	
The VMS shall support the C	NVIF-S
and ONVIF-T standards.	
The VMS shall be able to c	
and retrieve multiple video	
from IP cameras or other IP c	
The VMS shall be able to rec	eive and
process metadata from an IP	camera
or other IP device: Alarm m	essages,
fault messages or video	analysis
messages.	
The VMS shall be able to co	ntrol the
event handling functions	of IP

	.1 TD 1 '	
	cameras or other IP devices.	
	The VMS shall have an RTSP server	
	(Real Time Streaming Protocol)	
	which converts live streams (Motion	
	JPEG, MPEG-2, H.264) into RTSP	
	standard compliant streams for e.g.	
	the VLC media player or modern	
	monitor walls.	
	The VMS shall support multiple	
	RTSP clients, even if they request the	
	same channel, and allow access to	
	multiple RTSP servers.	
	The VMS shall optionally support an	
	<b>Edge Recording</b> function for ONVIF	
	compatible IP cameras in order to be	
	able to store and retrieve image	
	material decentrally on a camera-	
	internal SD card.	
	The VMS shall optionally provide a	
	secondary channel function for	
	parallel use of multiple streams per IP	
	camera with different, adjustable	
	resolutions.	
Alarm	and Event Management	
	ications:	
Special Special	Alarm and event management shall	
	allow flexible adaptation of the	
	system's reactions to alarms or other	
	events according to user	
	requirements.	
	It shall be possible to set up event	
	reactions using logical combinations	
	to generate complex reaction	
	sequences.	
	Times for pre- and post-alarm	
	recording shall be adjustable for each	
	event.	
	Recording parameters for	
	simultaneous recording of several	
	cameras with different quality and	
	speed shall be adjustable.	
	The event-controlled, simultaneous	
	display (live stream) of several	
	* *	
	cameras with different quality and	
	speed in different viewers shall be	
	parameterizable.	
	The automatic alarm image display	
	with live and/or replay viewers (e.g.	
	with automatic alarm video loops)	
	even at different, predefined user	
	workstations shall be adjustable.	
	Alarms or events of any kind shall be	
	able to control several output contacts	
	automatically.	

	It shall be possible to automatically	
	send alarm or event information to	
	users of connected third party	
	systems.	
	Alarm and event messages shall	
	automatically control one or more	
	PTZ cameras,	
	<ul> <li>e.g. to move to preset fixed positions</li> </ul>	
	or start a tour.	
	Alarm and event messages shall be	
	able to control the automatic backup	
	of predefined video sequences.	
	E-mail messages shall be event-	
	controlled and sent to predefined	
	recipients with alarm images	
	attached.	
	Each system state shall be able to	
	trigger predefined follow-up actions.	
	All logic operations can be time-	
	controlled, delayed or edge-triggered.	
	Alarms shall be able to be assigned different priority levels, highest	
	priority, medium priority, low	
	priority, each with different display	
	scenarios (image switching,	
	acknowledgement dialog, playback of	
	a WAV file) per user.	
	Generating alarms shall be possible	
	via internal video analytics, but also	
	via external alarm inputs or via	
	interfaces to other equipment (serial	
	or TCP/IP link), or any other internal	
	system event.	
	A Time scheduler shall allow	
	completely unattended operation to	
	activate/deactivate different profiles	
	for recording and analytics during	
	user defined time windows. This shall	
	include daily, weekly monthly or	
	yearly schedules and allow the	
	importation of national holiday	
	calendars.	
	In case of using the VMS as satellite	
	to networked CCTV-Systems, any	
	system event shall also be	
	transmittable via IP-network to the	
	other video servers, and to a Central	
	Action Manager containing	
	programmable logics with timings.	
	Those functions shall be standard	
	without the need of customized	
	adaptations.	
,	Video Analysis	
	The system shall integrate different	
	,	

		<del>,</del>
	options to analyze images	
	automatically and in real time.	
	Every video content analysis shall be	
	available through activation with a	
	license key.	
	All types of video analysis shall be	
	capable of processing images in real	
	time on the video inputs and shall not	
	reduce the capacity of the recording	
	or live stream or affect other functions	
	of the Software in terms of	
	computational speed and	
	performance	
	At runtime, any of the analytics	
	methods shall be capable to push	
	relevant live and/or recorded images	
	to networked users along with event	
	metadata.	
	The software shall have a central	
	VCA setup editor with its help each	
	camera channel different types of	
	video analysis can be clearly	
	assigned.	
	The installation shall be possible both	
	locally and on a remote computer.	
	Signal Monitoring	
	The VMS shall automatically detect	
	the failure of video synchronization	
	signals from any cameras in real time	
	to ensure immediate detection of an	
	error.	
	It shall also monitor the contrast level	
	of each video input in real time to	
	immediately detect deterioration of	
	the camera picture through tampering	
	or lighting failure.	
	The VMS shall offer the possibility to	
	monitor the field of view of each	
	camera to detect tampering with	
	cameras through change in position.	
	To monitor the field of view of a	
	camera, the system shall be able to	
	create a reference image (comparison	
	image) as a background model	
	autonomously.	
	To monitor the field of view of a	
	camera, it shall also be possible to	
	assign a reference image (comparison	
	image) manually.	
	The measurement cycle of the image	
	comparison (live / reference image)	
	shall be adjustable.	
· · · · · · · · · · · · · · · · · · ·	It shall be possible to define a pre-	
	alarm threshold, how often a	
		<u> </u>

1 ' 2' ' 1 4 4 1 4'1 1 1	
deviation is detected until an alarm is	
triggered.	
A contrast monitor shall display the	
current contrast of the camera image	
in comparison to the set threshold	
value, which must not be fallen	
below.	
<b>User Interface (Viewing Software)</b>	
The viewing/reviewing software	
(with audio function) shall run on a	
standard Windows PC and natively	
support the 64-bit computer	
architecture and fully utilize the Intel	
GPU acceleration.	
The viewing/reviewing software is	
supplied with the VMS and is free of	
charge.	
Using user profiles, it shall be	
possible to define own viewer	
arrangements deviating from the	
standard view.	
The system shall have a profile	
manager that can be used to create	
templates containing not only the	
number, position and size of viewers,	
but also scenes with predefined camera connections.	
It shall be possible to "jump" from	
one template / scene to another simply	
by clicking into a viewer (Template	
walker).	
The software shall allow the	
administrator to create options	
profiles that can be allocated to users	
or user groups. Each options profile	
includes all GUI-settings such as	
sizes and positions of viewing	
windows, as well as fonts, colors,	
network connections, alarm reactions,	
user buttons and more.	
The viewing/reviewing software shall	
support multiple monitors (4 or more)	
and enable its video viewers being	
positioned onto any of the monitors.	
A viewer shall be adjustable to the	
size of the Windows window (stretch	
mode).	
It shall be possible to display camera	
images in the Viewer in the correct	
aspect ratio (letterbox).	
The system shall allow different start-	
up scenarios depending on user login.	
Such scenarios shall include the	
connection to predefined DVR/NVRs	
connection to predefined DVK/NVKS	

as well as the automatic display of	
live/recorded video streams within	
predefined viewers.	
Several user workstations shall be	
able to connect to the same	
DVR/NVR unit via network without	
functional limitation.	
The viewer operation shall include	
the following functions: o Fast rewind	
database (speed adjustment by slider);	
o Rewind; o Rewind image by image;	
o Stop; o Forward image by image; o	
Forward; o Fast forward database	
(speed adjustment by slider); o Live	
streaming.	
The viewer operation shall have a	
timeline in which a time frame from 1	
min. to 24 h can be set. It shall be	
possible to move this time frame over	
the entire recording area in order to be	
able to quickly select images from the	
recording history.	
For direct switching between event	
recordings, buttons with the	
following functions shall be used: o	
Begin of database; o Next event; o	
Previous event; o End of database.	
The viewing/reviewing software shall	
provide a Motion Search (MOS)	
function to search for motion in	
recorded images in a marked area of	
the image.	
It shall simply be possible to draw a	
search area as a rectangle in the video	
image using the mouse in playback	
mode.	
For direct switching between detected	
movements in recordings, buttons	
with the following functions shall be	
used: o Begin of database; o MOS	
backwards; o MOS forwards; o End	
of database	
The software shall include a	
background motion search. This	
function searches for movements	
either in a marked area or in the entire	
image. All recordings found are	
automatically transferred to a cut list,	
•	
limited by date, time range, camera	
channel and sensitivity, with	
adjustable pre- and post-run times.	
All control functions shall	
additionally be accessible via a self-	
explanatory context menu.	
 - ·	-

On the Cliente of the course City and 11	
On the Clients side, a snow filter shall	
be available which eliminates	
disturbances caused by heavy	
snowfall, rain showers or strong	
image noise in moving images	
without affecting the images stored in	
the database.	
A selected image in a viewer shall be	
printable. It shall be possible to add	
the following text insertions (font,	
size, colour, orientation can be	
changed) to the image beforehand:	
o Date/time	
o Channel description	
_	
o Alarm text	
o Event name	
o Event description	
o Event parameter	
o Export information	
The additional function	
ExportPrivacy allows the user to	
mask areas in the image in black	
before printing.	
A selected image in a viewer can be	
exported as BMP, JPEG (low,	
medium or high quality) or RAW file.	
It shall be possible to add the	
following text insertions (font, size,	
color, orientation can be changed) to	
the image beforehand:	
o Date/time	
o Channel description	
o Alarm text	
o Event name	
o Event description	
o Event parameter	
o Export information.	
The additional function	
ExportPrivacy allows the user to	
mask areas in the image in black prior	
to export.	
Access to local DVD / CD burners for	
exporting images shall be blocked for	
certain clients	
Alarm views shall be freely	
adjustable by defining the number,	
position and size of the viewers as	
well as the automatic connection of	
camera channels.	
When alarms are generated, the	
corresponding sound (audio channel),	
if available, must be played	
automatically.	

The software shall be able to display	
several alarms simultaneously in	
different viewers.	
Alarms shall be forwarded to other	
clients via an alarm push function. dd.	
As viewer scenes the following	
9	
8 - 1	
adjustable:	
o 16:9 Matrix 1 x 1 o Matrix	
1_12	
o Matrix 1_16	
o 16:9 Matrix 2 x 2	
o Matrix 1 x 1 full	
o Matrix 2 x 2 full	
o Matrix 3 x 3 full	
o Matrix 4 x 4 full	
o Matrix 1_5	
——————————————————————————————————————	
o Matrix 1_7	
If no display scene has been defined	
for the display of an alarm, a suitable	
viewer arrangement is automatically	
displayed.	
Any user workstation shall be able to	
connect to several DVR/NVR units at	
the same time without functional	
limitation.	
The user interface shall allow	
cameras from different DVR/NVRs	
being displayed simultaneously on	
the same screen live and/or replay.	
This is independently from the video	
source, whether analog or IP.	
The user interface shall enable the	
parallel display of live and recorded	
pictures of the same camera or	
different cameras in multiple viewers.	
It shall be possible to create	
customized buttons in the VMS to	
play scenarios and send commands	
(infrared on/off, manual transition	
· ·	
mode for day and night, etc.) to the	
cameras.	
In the viewing/reviewing software, it	
shall be possible to control PTZ (pan-	
tilt-zoom) cameras via a virtual	
joystick, mouse or direct click into the	
image and recall fixed positions via	
buttons.	
A professional hardware unit with	
joystick for camera selection and PTZ	
shall also be supported.	
**	
The software shall allow the	
administrator to create rights profiles	
that can be allocated to users or user	

groups. Those rights profiles shall	
grant not only access to DVR/NVRs,	
but to individual cameras or camera	
groups and to functions per camera,	
such as access to live video and/or	
replay and/or access to remote control	
for PTZ cameras. Rights for exporting	
footage or printing images shall also	
be included.	
The number, size and arrangement of	
the viewers shall be freely editable for each client and saved as one of the	
views.	
The software shall contain a screen	
splitter function to display the streams	
of two cameras side by side with a	
fixed image section each (static	
zoom) as one image in a viewer.	
All viewers shall have digital zoom	
The system shall enable time-	
synchronous playback of the stored	
video recordings of the cameras as	
parallel playback in several viewers.	
A set of tools for the enhancing of the	
picture display including brightness,	
contrast, color rendering and zoom	
shall be available. These changes in	
display shall not affect recorded data.	
Options for alarm display shall	
include alarm pop-ups with automatic	
alarm viewer scenarios displaying	
live images as well as automatic post-	
alarm and pre-alarm footage in	
predefined loops for single or	
multiple cameras.	
For each camera channel, each event	
/ alarm and each action it shall be	
possible to assign a text insert.	
The following search filters must be	
available:	
• Search by time / date,	
• after event / alarms,	
• for actions,	
<ul><li>according to transaction</li></ul>	
data,	
• after number plates,	
• and barcode data.	
Via one or more camera channels,	
forward or backward with <b>''Jump by</b>	
time" function.	
A data string coming from a	
connected barcode reader (or other	
interfaced device) shall also be usable	
as direct search criteria to directly	
 direct search criteria to anothy	

г г		
	find footage that has been recorded	
	with the same string (bar code or	
	others).	
	The viewing software shall allow	
	various replay filters, for example	
	filtering a viewer to show special	
	event footage only, while discarding	
	everything that was recorded outside	
	such events.	
	The viewing software shall allow the	
	easy creation of automated multi	
	camera video cut-lists (for example	
	concentrating to moments found with	
	motion search – or other criteria).	
	Cut-list fine tuning shall allow	
	adjusting start-stop times of each cut	
	as well as the adding of cameras.	
	Such cut lists shall ease the viewing	
	efficiency thru numerous events, but	
	also allow its export to removable media.	
	Alarms/event data shall be accessible	
	via event lists. Such lists shall be	
	available per camera, but also	
	globally for all cameras. Selecting	
	event list entries shall provide direct	
	access to the event images.	
	The picture search on a group of	
	cameras shall be synchronized to	
	display all images responding to the	
	search criteria from different cameras	
	in different viewer windows -	
	regardless of the number of	
	DVR/NVR units to which the	
	cameras of the group are connected.	
	The user shall be enabled to mark and	
	quickly retrace once found pictures	
	via bookmark lists.	
	The bookmark list shall contain	
	preview icons and indicate whether a	
	bookmark has been set in the recorded	
	material or the livestream.	
	Single frame forward/back must	
	include all frames, jumping to key	
	frames only will not be accepted.	
	Fast forward/rewind shall be smooth	
	and consistent. Supported speeds	
	should include x1, x2, x4 and x8.	
	There shall be the option of	
	"intelligent video walker" image view	
	organizing. In this mode the selection	
	of one camera shall automatically	
	position viewers with neighboring	
	cameras next to it.	
	••	

The viewing software shall allow all	
connected DVR/NVRs to appear as	
one logical device so that cameras can	
be selected by camera number or	
name only, without forcing the	
operator to first select the DVR/NVR.	
A "directory tree structure" shall be	
preferred for all cameras and logical	
groups of cameras (and DVR/NVRs	
if adequate) with the ability of	
selecting different text colors. PTZ	
cameras shall be marked as such in	
the tree view with an appropriate	
symbol.	
The video management system shall	
have adjustable alarm dialogs in	
which it is defined how the system	
presents an alarm or follow-up	
alarms, how the user has to handle	
alarms and which automatic actions	
are to be started by them.	
Connections to further Manufacturer's	
own System Components and Integration	
to 3rd Party Systems	
The VMS shall include a system	
connection to the manufacturer's own,	
higher-level Security Information	
Management Software, with the help	
of which any number of Video	
Management Systems at distributed	
locations can be managed as a	
networked overall system and	
operated from different workstations	
with overlapping rights.	
The VMS shall have a connection to	
a manufacturer's own integration	
server which, as a communication	
platform (translator), interfaces	
various specialized third-party	
systems with different data protocols	
with the VMS.	
The manufacturer of the VMS shall	
also be able to supply a monitoring	
software which permanently monitors	
all operating states of the system and	
recognizes critical states, such as a	
camera failure, database errors or	
operating temperature changes, and	
forwards them as an alarm via system	
message or e-mail. The software can	
be used for remote maintenance of the	
system or for planning a maintenance	
assignment, whereby all system	
parameters system states can be	

		Г
	viewed and evaluated remotely.	
	The VMS shall include a licensable	
	interface for the mutual exchange of	
	alarm messages and control	
	commands with various Access	
	Control systems (ACS) including but	
	not limited to SPG, Gallagher,	
	LENEL, Inner Range, Protégé .Be bi-	
	directional of alarm events and ability	
	to display video images in the ACS	
	system.	
	The VMS shall include a licensable	
	interface to connect the parking	
	management system of the	
	manufacturer Skidata. Event	
	information controls video recording.	
	The VMS shall have a licensable	
	interface to the Network	
	Communication System of the	
	manufacturer Jacques by using a	
	manufacturer's own integration	
	server.	
	On the basis of its own integration	
	server, the manufacturer of the VMS	
	shall be able to develop custom	
	interfaces to third-party systems and	
	standardize them for multiple use.	
	Logistics Analytics Ready	
	The VMS shall include an image	
	export tool that provides a simple,	
	image-based interface to other	
	systems (management systems or web	
	services) for automated event-driven	
	or action-driven export of single	
	images.	
	This export tool shall be a stand-alone	
	service that can run on any computer	
	in the network and is connected to the	
	VMS via TCP/IP.	
	The export of single images (jpg or	
	bmp) shall be adjustable by the	
	following parameters:	
	Export only after event stopped.	
	Export/Trigger at: event start time,	
	retrigger time, event stop time with a	
	delay time of (delay by XXXX	
	milliseconds).	
	Periodic export (including export	
	interval, distance between two	
	exported images in milliseconds).	
	The automatic structure of the file	
	names of the images to be exported	
	shall be possible by means of	
1	adjustable templates. Data such as	

event name, event ID, event type,	
action data or process data as well as	
time and date can be used for these	
templates.	
The destination drive for storing the	
exported images shall be freely	
selectable in the network, whereby a	
possibly required user name and	
password must be stored in the export	
service.	
It should also be possible to manage	
the storage space in order to be able to	
define: • How much storage space	
may be used on the target drive; •	
How much memory space is to be	
* -	
kept free for new images before the	
oldest images are deleted; • Which	
images older than the specified time	
should be deleted automatically;	
The service shall be able to report	
capacity alerts when the free space on	
the target drive falls below a specified	
value (in GB).	
Besides the normal export of single	
images from a livestream that has not	
yet been opened, it shall be possible	
to select a fast mode that keeps a	
livestream open for each media	
channel while the service is running.	
The VMS shall have a plug-in which	
can be used to integrate barcode	
scanners.	
The plug-in shall be able to manage	
up to 255 serial barcode scanners as	
well as an adjustable number of	
external barcode clients (IP), whose	
parameter settings can be exported or	
imported as CSV file.	
It shall be possible to assign each	
scanner to one of a freely definable	
list of locations in order to manage the	
assignment to camera locations.	
Dynamic assignment shall be possible	
with a registration scan.	
The plug-in shall contain an	
integrated TACI interface (Telnet	
Action Command Interface) which	
can receive, filter and forward	
barcode data (Barcode, Log Barcode	
Data, Log Barcode ID) to the VMS to	
control further system actions.	
As further options, it shall be possible	
to set which parts of the barcode are	
to be forwarded and whether an action	
 to so for warded and whether an action	

	1	
	is to be forwarded if a logon or logoff	
	scan has been done.	
	It shall be possible to define further	
	output profiles for the adaptation of	
	different barcodes from different	
	scanners.	
	The image search using barcodes	
	shall be possible via the command line.	
2	Video Management System Server Specs	
	video Management System Server Spees	
	Processor	
	2 x Xeon Silver 4210 2.4G,	
	10 Cores	
	Memory	
	2 x 8GB RDIMM,	
	3200MT/s, Single Rank	
	Drive Bays	
	600GB 10K RPM SAS	
	12Gbps 512n; 2.5in Hot-	
	plug Hard Drive 2.5 Chassis	
	with up to 16 Hard Drives, 2x	
	SSD, and 3PCIe slots; DVD	
	+/-RW, SATA, Internal	
	RAID/Internal Storage Controllers PERC H730	
	Fans	
	Included	
	Power Supply	
	Dual, Hot Plug, Redundant	
	Power Supply (1+1), 550W	
	Network	
	Dual Port 1GbE BASE-T	
	Advanced System Configurations	
	UEFI BIOS Boot Mode with	
	GPT Partition	
	F	
	Energy Star	
	Warranty	
	Warranty Basic Next Business Day 36	
	Months, 36 Months	
	Months, 50 Months	
	ProSupport and Next	
	Business Day Onsite Service,	
	36 Month	
	Must have the Manufacturer's	
	warranty certificate on the	
	day of delivery	
	Deployment Services	
	Basic Deployment (on-site	
	hardware deployment)	
	ISO Certification	

	Manufactured by an ISO	
	9001 or ISO 9002 certified	
	Enterprise Storage	
	manufacturing company.	
	(supported by certified true	
	copy of ISO certification)	
	Quality Assurance	
	All components must be of	
	the same brand and should be	
	3	
	corresponding part numbers	
	and description that can be	
	viewed and verified via web.	
	Must have a real-time, web-	
	based warranty information	
	on all parts	
3	System Health Monitoring Server	
	Basic Functions	
	Busic I directions	
	Runs as a service on each	
	Storage server/NVR	
	Ü	
	Loads health plug-ins which	
	provide specific monitoring	
	capabilities	
	Registers with a health	
	monitoring server	
	Periodically updates the	
	server with monitoring	
	statistics, or immediately in	
	the case of a problem	
	Monitors hardware	
	associated with each	
	DVR/NVR	
	Monitors the following:	
	Server Errors	
	<ul> <li>Temperature Alarms</li> </ul>	
	<ul> <li>Drive Warning</li> </ul>	
	<ul><li>Drive Error</li></ul>	
	<ul><li>Drive OK</li></ul>	
	<ul> <li>Array Warning</li> </ul>	
	■ Array Error	
	■ \Array OK	
	anuj en	
	Reports the following	
	<ul> <li>Software Version</li> </ul>	
	77'1 0' 17	
	o Database Size	
	o Licenses	
	o Database Errors	
	<ul> <li>Recording Throughput</li> </ul>	
	<ul> <li>System Configuration</li> </ul>	
	<ul> <li>Avg. CPU Utilization</li> </ul>	
	o Fan Alarms	
		,

<ul> <li>Avg. Memory Utilization</li> </ul>	
<ul> <li>Current CPU Temperature</li> </ul>	
•	
Processor	
2 x Xeon Silver 4210 2.4G,	
10 Cores)	
Memory	
2 x 8GB RDIMM,	
3200MT/s, Single Rank	
Storage	
1.2TB 10K RPM SAS	
12Gbps 512n 2.5in Hot-plug	
Hard Drive	
Drive bays	
600GB 10K RPM SAS	
12Gbps 512n; 2.5in Hot-	
plug Hard Drive 2.5 Chassis	
with up to 8 Hard Drives and	
3PCIe slots; DVD +/-RW,	
SATA, Internal	
RAID/Internal Storage Controllers	
PERC H730	
FANS	
Included	
Power supply	
Dual, Hot Plug, Redundant	
Power Supply (1+1), 550W	
Network	
Dual Port 1GbE BASE-T	
Advanced System Configurations	
- UEFI BIOS Boot Mode with	
GPT Partition	
- Energy Star	
Warranty	
- Basic Next Business Day 36	
Months, 36 Months	
- ProSupport and Next	
Business Day Onsite	
Service, 36 Month	
- Must have the	
Manufacturer's warranty	
certificate on the day of	
delivery	
-	
Deployment Services	
· # · · · · · · · · · · · · · · · · · ·	
Basic Deployment (on-site	
2 7	
hardware deployment)	
ISO Certification	

	Manufactured by an ISO	
	9001 or ISO 9002 certified	
	Enterprise Storage	
	manufacturing company.	
	(supported by certified true	
	copy of ISO certification)	
	Quality Assurance	
	All components must be of	
	the same brand and should	
	be factory installed with	
	corresponding part numbers	
	and description that can be	
	viewed and verified via web.	
	,	
	Must have a real-time, web-	
1	based warranty information	
	on all parts.	
4	Video Security Monitoring License with	
	Dongle Server	
	Processor	
	Intel Xeon E-2224 3.4GHz,	
	8M cache, 4C/4T, turbo	
	(71W)	
	Memory	
	16GB 2666MT/s DDR4	
	ECC UDIMM (4 DIMM	
	Slots)	
	Network	
	On-Board Broadcom 5720	
	Dual Port 1Gb LOM	
	Storage	
	1TB 7.2K RPM SATA	
	6Gbps 512n 3.5in Hot-plug	
	Hard Drive	
	Drive Bays	
	3.5" Chassis with up to 4 Hot	
	Plug Hard Drives	
	Network	
	480GB SSD SATA Mixed	
1	Use 6Gbps 512e 2.5in Hot	
1	Plug, 3.5in HYB CARR	
	Drive, S4610, CK	
	Optical Drive	
	DVD +/-RW, SATA,	
	Internal for Hot Plug Chassis	
	Power Supply	
	Single Hot Plug Power	
	Supply 350W	
	ISO Certification	
1	Manufactured by an ISO	
1	9001 or ISO 9002 certified	
	Enterprise Storage	
	manufacturing company.	

	(supported by certified true	
	copy of ISO certification)	
	Quality Assurance	
	All components must be of	
	the same brand and should be	
	factory installed with	
	corresponding part numbers	
	and description that can be	
	viewed and verified via web.	
	Must have a real-time, web-	
	based warranty information	
	on all parts.	
5	Fail Over Network Video Recorder	
	Basic Function	
	The purpose of this solution	
	is when every server has a	
	"shadow" NVR to which it	
<u></u>	fails over	
	Recording Specifications	
	Each unit shall provide	
	internal hard drive recording	
	capacity of 16 S-ATA/SAS	
	drives within front drawers	
	for ease of access.	
	Each unit shall include a	
	RAID controller for various	
	RAID configurations, mainly	
	RAID level 5 or 6 using 1 or	
	2 of the hard drives as hot	
	spare.	
	Independently and in	
	addition to the recording hard	
	drives, the system shall	
	include at least one SSD-	
	drive that is dedicated to the	
	system's operating and video	
	management software.	
	3	
	A second Channel	
	redundancy for individual	
	channels of a server is	
	mapped to different target	
	servers. These target servers	
	could be "live", and only	
	keep a few channels open for	
	fail-over.	
	1 , 1	
	changes or extension of	
	storage capacity shall not	
	alter images or data already	
	stored. These images and	

	data shall remain accessible.	
Software Fund		
	Intuitive Operation	
	Customizable Reporting	
	Achieve Server fail-over time	
	of less than a second (N+1)	
	Fail-over for NVRs,	
	channels, and cameras	
	Granular user control and	
	restrictions for all menus	
	resured on an inchas	
	Central administration &	
	distributed use (Windows	
	and Active Directory	
	Integration)	
	Video Wall Management and	
	Remote Monitor control	
	using Remote consoles	
	Extreme scalability to	
	manage a minimum of 5500	
	cameras	
	Powerful Dynamic map	
	engine	
	Alarm & health monitoring	
	Alarm handling procedures	
	Alarm handing procedures	
	Full audit trail with dynamic	
	events	
	Multi-lingual, including RTL	
	(Right To Left) language	
	support	
	Eggy into anotion to 2nd no.	
	Easy integration to 3rd party	
	data providers	
	Face Recognition System	
	Live Video Overlays &	
	Match Event Details- Event	
	details, including live video	
	overlays and side-by-side	
	display of face recognition	
	events, Display critical	
	information directly on the	
A xr4 a	operator's screen.	
Autom efficier	natic Enrollment - Easily and natly enroll individuals	
eniciei	my chion marviadals	

	appearing on the VMS directly into	
	the Face Recognition database.	
	<b>Events</b> - Trigger an event on the VMS	
	based on Face Recognition event	
	details such as name, age, gender, and	
	other parameters to provide	
	searchable metadata that allows for	
	more efficient post-event	
	investigation.	
	<b>Alarms and Notifications</b> - Support	
	for custom alarms to instantly notify	
	security personnel when persons of	
	interest approach a monitored area, or	
	when strangers appear in restricted	
	spaces. The Face Recognition	
	analytics application shall be easily-	
	configurable to support a variety of	
	automated responses to detection and	
	recognition events.	
	<b>Performance</b> - Support up to 99.87%	
	face recognition accuracy and face	
	matching speed of under 100	
	milliseconds.	
6	4-Channel Face Recognition Server	
	Processor	
	2 x Intel Xeon Silver 4210	
	2.2G, 10C/20T, 9.6GT/s,	
	13.75M Cache, Turbo, HT	
	(85W) DDR4-2400	
	Memory	
	2 x 16GB RDIMM,	
	3200MT/s, Dual Rank	
	Storage	
	1.2TB 10K RPM SAS	
	12Gbps 512n 2.5in Hot-plug	
	Hard Drive	
	RAID/Internal Storage Controllers	
	PERC H730P RAID	
	Controller, 2GB NV Cache,	
	Minicard	
	Network Daughter Card	
	Broadcom 5720 Quad Port	
	1GbE BASE-T, rNDC	
	Internal Optical Drive	
	Optional	
	Optional	
	Power Supply	
	Dual, Hot-plug, Redundant	
	Power Supply (1+1), 750W	
	Warranty Pagia Newt Pagingge Day 26	
	Basic Next Business Day 36	
	Months, 36 Months ProSupport and Next	
	Prosupport and Novt I	

	_	
	Business Day Onsite Service,	
	36 Month	
	Must have the Manufacturer's	
	warranty certificate on the	
	day of delivery	
	Deployment Services	
	Basic Deployment (on-site	
	hardware deployment)	
	Form factor	
	Rack (1U)  ISO Certification	
	Manufactured by an ISO	
	9001 or ISO 9002 certified	
	Enterprise Storage	
	manufacturing company.	
	(supported by certified true	
	copy of ISO certification)	
	Quality Assurance	
	All components must be of	
	the same brand and should be	
	factory installed with	
	corresponding part numbers	
	and description that can be	
	viewed and verified via web.	
	viewed and verified via web.	
	Must have a real time wish	
	Must have a real-time, web-	
	based warranty information	
Ì	11	
	on all parts.	
7	2-Channel Face Recognition Server	
7	2-Channel Face Recognition Server Processor	
7	2-Channel Face Recognition Server Processor 1 x Xeon Silver 4210 2.2G,	
7	2-Channel Face Recognition Server Processor	
7	2-Channel Face Recognition Server Processor 1 x Xeon Silver 4210 2.2G,	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores	
7	2-Channel Face Recognition Server Processor 1 x Xeon Silver 4210 2.2G, 10Cores Memory	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers	
7	2-Channel Face Recognition Server  Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory  2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage  1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID	
7	2-Channel Face Recognition Server  Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory  2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage  1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache,	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory  2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage  1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache, Minicard	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache, Minicard  Network Daughter Card	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache, Minicard  Network Daughter Card Broadcom 5720 Quad Port	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache, Minicard  Network Daughter Card	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache, Minicard  Network Daughter Card Broadcom 5720 Quad Port	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache, Minicard  Network Daughter Card Broadcom 5720 Quad Port 1GbE BASE-T, rNDC	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory  2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage  1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache, Minicard  Network Daughter Card Broadcom 5720 Quad Port 1GbE BASE-T, rNDC  Drive Bays 256GB SSD; 1TB 2.5in Hard	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache, Minicard  Network Daughter Card Broadcom 5720 Quad Port 1GbE BASE-T, rNDC  Drive Bays 256GB SSD; 1TB 2.5in Hard Drive; 2.5 Chassis with up to	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache, Minicard  Network Daughter Card Broadcom 5720 Quad Port 1GbE BASE-T, rNDC  Drive Bays 256GB SSD; 1TB 2.5in Hard Drive; 2.5 Chassis with up to 8 Hard Drives and 3PCIe	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache, Minicard  Network Daughter Card Broadcom 5720 Quad Port 1GbE BASE-T, rNDC  Drive Bays 256GB SSD; 1TB 2.5in Hard Drive; 2.5 Chassis with up to	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory  2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage  1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache, Minicard  Network Daughter Card Broadcom 5720 Quad Port 1GbE BASE-T, rNDC  Drive Bays 256GB SSD; 1TB 2.5in Hard Drive; 2.5 Chassis with up to 8 Hard Drives and 3PCIe slots;	
7	2-Channel Face Recognition Server Processor  1 x Xeon Silver 4210 2.2G, 10Cores  Memory 2 x 16GB RDIMM, 3200MT/s, Dual Rank  Storage 1.2TB 10K RPM SAS 12Gbps 512n 2.5in Hot-plug Hard Drive  RAID/Internal Storage Controllers PERC H730P RAID Controller, 2GB NV Cache, Minicard  Network Daughter Card Broadcom 5720 Quad Port 1GbE BASE-T, rNDC  Drive Bays 256GB SSD; 1TB 2.5in Hard Drive; 2.5 Chassis with up to 8 Hard Drives and 3PCIe	

	Dual Hot plug Radundant	
	Dual, Hot-plug, Redundant	
	Power Supply (1+1), 750W	
	Form Factor	
	Rack (1U)	
	Warranty	
	Basic Next Business Day 36	
	Months, 36 Months	
	ProSupport and Next	
	Business Day Onsite Service,	
	36 Month	
	Must have the Manufacturer's	
	warranty certificate on the	
	day of delivery	
	, , , , , , , , , , , , , , , , , , ,	
	Deployment Services	
	Basic Deployment (on-site	
	hardware deployment)	
	ISO Certification	
	Manufactured by an ISO	
	9001 or ISO 9002 certified	
	Enterprise Storage	
	manufacturing company.	
	(supported by certified true	
	copy of ISO certification)	
	Quality Assurance	
	All components must be of	
	the same brand and should be	
	factory installed with	
	corresponding part numbers	
	and description that can be	
	viewed and verified via web.	
	Must have a real-time, web-	
	based warranty information	
	on all parts.	
8	<b>Automatic Plate Number Recognition</b>	
	Automatic Plate Number Recognition System	
	Functions	
	The system shall offer the	
	possibility of recognizing and	
	reading number plates on	
	moving and stationary	
	vehicles at a maximum	
	distance of 20 m	
	Recognized number plates	
	shall allow any real time	
	system reaction as well as	
	being used as search criteria	
-	for recorded footage.	
	The Automatic Number Plate	
	Recognition (ANPR) shall be	
	able to recognize and read	

	1 1 1 1 1 1	
	local vehicle number plates	
	from all territories.	
	The typical recognition rate	
	of the system shall be $> 96\%$ .	
	The system shall contain a	
1	Number Plate Configurator	
	in which country codes can	
	be activated or deactivated.	
	The expected size of a	
	number plate (min. / max.) in	
	the video image as well as the	
	expected speed (slow,	
	normal, fast) shall be	
	adjustable.	
	Optionally, the flow direction	
	from which the vehicles	
	come shall be adjustable.	
	Known number plates shall	
	be assigned to certain groups	
	(e.g. company vehicle, staff,	
	etc.) in a category list.	
	In the category list, the	
	individual number plates	
	shall be marked as "black" or	
	"white" in order to be able to	
	define access authorizations.	
	Vehicle access software shall	
	also allow entering additional	
	data, such as driver licenses	
	information.	
	The system shall have output	
	•	
	$\mathcal{E}$	
	interfaces to barrier systems	
	to control automatic barrier	
1	systems.	
1	The feature shall support	
	more than one camera per	
	entrance/exit to ideally get	
	one camera concentrating on	
	number plates only, and one	
1	overview camera to show	
	vehicle and/or driver.	
	Recognized license plate data	
	with video shall be accessible	
	on the local DVR/NVR, but	
	also remotely.	
	The automatic Number Plate	
	Recognition shall be able to	
	control additional freely	
	selectable actions (image	
	switching, recording,	
	switching contacts, etc.) via	
	the VMS.	
	The search for relevant image	
L		<u>l</u>

T		
	data depending on number	
	plate data and vehicle	
	metadata shall be realized via	
	a special ANPR search dialog	
	or the central search mask.	
	The system must support a	
	wildcard search (*) and a	
	placeholder (?) search.	
	The system shall be able to	
	generate filterable reports of	
	all operations and vehicle	
	data and export them as CSV	
	files.	
	As soon as a vehicle number	
	plate is recognized in the	
	video image, the system shall	
	display the corresponding	
	video images including the	
	corresponding metadata	
	without delay.	
	•	
	The system shall optionally	
	have a multiplex mode to	
	cyclically scan up to four	
	lanes.	
	The software shall feature a	
	Vehicle Access Manager	
	(VAM) to integrate cameras	
	located at several access	
	points (entrances – exits),	
	even when being connected	
	to several DVR/NVRs.	
	The Vehicle Access Manager	
	shall display a separate user	
	interface in which live	
	images, stored video	
	sequences and lists of all	
	operations can be displayed	
	and operated.	
	The user interface shall	
	display in tabular form	
	which vehicle, at what time,	
	e.g. on a logistics company	
	site, whether it is currently	
	present and how long it has	
	been on the site when	
	leaving.	
	The system shall include	
	filter options for all captured	
	different metadata to sort the	
	list of current activities.	
	It shall be possible to	
	generate printable reports and	
	daily closing documents for	
	specific time periods.	

	The manufacturer shall be	
	able to supply a hardware	
	complete set for reliable day	
	and night number plate	
	recognition, including	
	camera, lens, weatherproof	
	housing and double IR	
	headlights	
	ĕ	
	Simultaneous recognition of	
	the license plates of up to 4	
	vehicles visible in the image	
	side by side.	
	side by side.	
	D' 1 C 1 C	
	Display of the active	
	detection area in the live	
	image.	
	Display of the expected	
	license plate size in the live	
	image.	
	Evaluation in real time.	
	Commonican	
	Comparison with	
	Black/White-List.	
	Comparison with category	
	assignment.	
	Maintenance of the	
	black/white list with up to	
	1,000 entries.	
	Optimization of the analysis	
	by adjusting the values for	
	contrast, brightness and color	
	saturation.	
0		
9	Automatic Plate Number Recognition	
	System Server	
	Processor	
	Xeon Silver 4210 2.2G,	
	10Cores	
	Tocoles	
	<u> </u>	
	Memory	
	16 GB RDIMM, 3200MT/s	
	Drive bays	
	600GB 10K RPM SAS	
	1 1 5	
	Drive; 2.5 Chassis with up to	
	8 Hard Drives and 3PCIe	
	slots; DVD +/-RW, SATA,	
	Internal	
<b>-</b>		
	Power Supply	
	Single, Hot-plug Power	
	Supply (1+0), 750W	
	Form factor	
	1U RackMount (1U)	
Í	Network	

	Overal Death 1ChE DAGE T	
	Quad Port 1GbE BASE-T	
	ISO Certification	
	Manufactured by an ISO	
	9001 or ISO 9002 certified	
	Enterprise Storage	
	manufacturing company.	
	(supported by certified true	
	copy of ISO certification)	
	Quality Assurance	
	All components must be of	
	the same brand and should be	
	factory installed with	
	corresponding part numbers	
	and description that can be	
	viewed and verified via web.	
	Must have a real-time, web-	
	based warranty information	
4.0	on all parts.	
10	Thermal Scanning System	
	Temperature Screening Camera	
	Basic Functions	
	A temperature-screening	
	thermographic camera shall	
	be utilized to detect elevated	
	skin-surface temperature	
	with high accuracy in real	
	time to enable fast fever-	
	scanning of all incoming	
	personnel in the current pandemic.	
	The camera shall be dome	
	type mounted on a tripod	
	with a PC workstation and	
	23" screen for highly visible	
	temperature information and	
	video.	
	The assembly shall work in	
	conjunction with a guard	
	monitoring pedestal equipped	
	with a POE switch, 2-KVA	
	UPS and an intelligent network video recorder with	
	a minimum of 90 days	
	a minimum of 90 days recorded video retention.	
	Temperature reading	
	accuracy of ±0.5 °C	
	Dual camera function:	
	thermal and optical	
	Audio feedback for normal	
	and abnormal temperature	
i I		
	reading	

	Recorder	
	IP video input	
	8-ch, up to 12mp	
	Two-way audio	
	1-ch, RCA (2.0 Vp-p, 1 k Ω)	
	Recording resolution	
	12 MP/8 MP/6 MP/5 MP/4	
	MP/3MP/1080p/UXGA/720	
	p/VGA	
	HDMI output resolution	
	$4K (3840 \times 2160)/60 \text{ Hz}, 2K$	
	$(1920 \times 1080 \text{p/}60 \text{ Hz}), 1600$	
	× 1200/60 Hz, 1280 ×	
	1024/60 Hz, $1280$ $ imes$	
	720/60Hz	
	Behavior detection analysis	
	False alarm filtering and	
	picture re-recognition for up	
	to 8-ch behavior (line	
	crossing and intrusion)	
	detection	
	Human body detection	
	False alarm filtering and	
	picture re-recognition for	
	human body detection	
	Network protocols	
	TCP/IP, DHCP, Hik-	
	Connect, DNS, DDNS, NTP,	
	SADP, SMTP, NFS, iSCSI,	
	UPnPTM, HTTPS	
	SATA	
	4 SATA interfaces for	
	4HDDs	
	Capacity	
	Up to 6TB capacity for each	
	HDD	
	Network interface	
	1, RJ-45 10/100/1000 Mbps	
	self-adaptive Ethernet	
	interface Working temperature	
	Working temperature *-10 to +55o C	
	Humidity	
	10 to 90%	
12	Access Control System	
	Access Control	
	General	
	A biometric access control	
	system shall be utilized for	
	the local monitoring centers	
	for the PEZA sites of Cavite,	

D D 1	
Pampanga, Baguio and	
Mactan monitored,	
controlled and managed	
centrally at the PEZA	
Headquarters in Pasay	
Software features	
Capable of running	
standalone in a server and in	
the cloud	
Capable of running on Linux	
and Microsoft operating	
systems	
Supports Microsoft SQL and	
MySQL database	
technologies	
Supports mobile applications	
for remote access control and	
arming/disarming	
Supports video integration	
Capable of viewing video on	
the mobile phone application	
Supports integration to	
Biometric reader technology	
Capable of receiving alarm	
notifications on the mobile	
phone application	
Hardware Features	
Supports LAN/WAN	
network encryption with SSL	
TLS1.2 or TLS1.3	
Capable of working	
offline to the software	
and store up to 1,000	
offline transactions	
All configuration and	
user data are stored on	
non-volatile memory	
that does not rely on a	
battery	
· ·	
Supports access control,	
Intruder alarm and BMS	
function in the one	
panel.	
Supports encrypted	
OSDP card readers	
Supports BMS sensor	
monitoring for power,	
temperature, humidity,	
light and movement	
Database	
Card/user capacity: 1000	
default (500,000 with SD	
Card)	
Transaction storage: 1000	
114115411111111111111111111111111111111	<u> </u>

default (65,000 with SD	
Card)	
Holidays: 100 dates, 5	
holiday types	
Time Zones: 150	
Alarm	
Inputs: 255 max	
Outputs: 192 max	
Intrusion Areas: 8 max	
Alarm keypads: 8 max	
Devices: 32 max (Le.	
16 per bus)	
Tamper Input (top and	
bottom)	
Access Control	
Card formats: Up to 128-b	it
cards	
Readers: 32	
Doors: 16	
Max No. of Access Roles: 20	
Maxi No. of Time Schedule	3:
150	
	of
Holidays: 100	
Processor	
ARM-7-3-bit @ 200MHZ	
Firmware	
Dual Flash Memory - allows two (2) versions of firmware	
to be stored and enables	
remote upgrades to be	
performed without any	
downtime.	
SD Card Slot	
Micro SD Slot used to	
increase number of users and	
transactions	
Bluetooth	
BLE 4.2	
On-board I/O	
Inputs – 8 multi "End of	
Line" monitored inputs or	
analogue 0-10VDc inputs	
Outputs – 2 Relay NO/NC	
dry contact output, 3 O/C 120mA	
Power Supply and battery	
Battery voltage, current and	
temperature monitoring	
On-board battery charger up	
to 1A supports SLA or Li-ion	
batteries	
-	

	Auviliary output cumby 1A	
	Auxiliary output supply 1A @ 10-16VDc	
	Certifications	
	Compliance: RoHS	
	compliant, CE Safety	
	EMC: C-Tick, FCC Part 15	
	EN50131 Security	
	Compliance	
	EN 50131-10:2014	
	Environmental Class II	
	Environmental Class II EN 50131-1:2006 A1:2009	
	EN 50131-1:2000 A1:2009 EN 50136-1:2012	
	EN 50130-1.2012 EN 50131-3:2009 ATS4 &	
	ATS5	
	EN 50131-6:2017 ATS	
	Category: DP4 SPG ARCO	
	Power Supply Type A EN	
	60839-11-1:2013, Grade 3	
	Security Grade 4 IP Rating:	
	IP40, IK Rating: IK04	
	Cybersecurity	
	- wolfSSL	
	- Certificate-Based	
	Authentication	
	- Secure Web API	
	- Access Token Validation	
	(Java web token)	
	- Secure Authorization	
	- Message authentication	
13	Cameras	
	Bullet Camera	
	General Description	
	The 8-megapixel resolution	
	outdoor bullet network	
	camera shall be outdoor-	
	ready with a wide	
	temperature range, optimized	
	IR illumination with	
	capability of capturing	
	forensic details even in	
	challenging light conditions	
	including low light and	
	strong backlight, including	
	remote zoom and focus for	
	fine tuning of the picture.	
	Imaga gangan	
	Image sensor 1/2.5" progressive scan RGB	
	CMOS	
	Lens	
	2.8–9.8 mm, F1.6; Horizontal	
	field of view 109°–37°;	
	Vertical field of view 57°-	

21°; Varifocal, Remote focus	
and zoom, P-Iris control, IR	
corrected	
Minimum illumination Color	
0.18 lux, at 50 IRE F1.6;	
B/W: 0.04 lux, at 50 IRE	
F1.6; 0 lux with IR	
,	
illumination on	
Shutter speed	
1/62500 s to 2 s	
Video compression	
H.264 (MPEG-4 Part	
10/AVC) Baseline, Main and	
High Profiles Motion JPEG	
Resolution	
3840x2160 to 160x90	
Video streaming	
Multiple, individually	
configurable streams in	
H.264 and Motion JPEG;	
Zipstream technology in	
H.264; Controllable frame	
rate and bandwidth	
VBR/ABR/MBR H.264	
Multi-view	
Multi-view streaming	
Up to 8 individually cropped	
out view areas	
Image settings	
Saturation, contrast,	
brightness, sharpness,	
Forensic WDR: Up to 120 dB	
depending on scene, white	
balance, day/night threshold,	
exposure mode, exposure	
zones, compression,	
orientation: auto, $\hat{0}^{\circ}$ , $90^{\circ}$ ,	
180°, 270° including	
Corridor Format, mirroring	
of images, dynamic text and	
image overlay, privacy masks	
Network security	
Password protection, IP	
	1
address filtering, HTTPSa	
encryption, IEEE 802.1X	
encryption, IEEE 802.1X (EAP-TLS)a network access	
encryption, IEEE 802.1X	
encryption, IEEE 802.1X (EAP-TLS)a network access	
encryption, IEEE 802.1X (EAP-TLS)a network access control, digest authentication, user access log, centralized	
encryption, IEEE 802.1X (EAP-TLS)a network access control, digest authentication, user access log, centralized certificate management,	
encryption, IEEE 802.1X (EAP-TLS)a network access control, digest authentication, user access log, centralized certificate management, brute force delay protection,	
encryption, IEEE 802.1X (EAP-TLS)a network access control, digest authentication, user access log, centralized certificate management, brute force delay protection, signed firmware	
encryption, IEEE 802.1X (EAP-TLS)a network access control, digest authentication, user access log, centralized certificate management, brute force delay protection,	

HTTPSa, HTTP/2, SSL/TLSa, QoS Layer 3 DiffServ, FTP, SFTP, CIFS/SMB, SMTP, Bonjour, UPnP®, SNMP v1/v2c/v3 (MIB-II), DNS, DynDNS, NTP, RTSP, RTP, SRTP, TCP, UDP, IGMPv1/v2/v3, RTCP, ICMP, DHCPv4/v6, ARP, SOCKS, SSH, LLDP, MQTT v3.1.1, Syslog	
Application Programming	
Interface Open API for software integration, One-Click Connection One-click cloud connection	
ONVIF Profile G, ONVIF Profile S and ONVIF Profile T	
<b>Event Conditions Analytics</b>	
Detector	
live stream accessed, video motion detection, audio detection, day/night mode, shock detection, tampering	
Hardware: network, temperature	
Input Signal: digital input port, manual trigger, virtual inputs	
Storage: disruption, recording	
System: system ready	
Time: recurrence, use schedule	
Event Actions	
Record video: SD card and network share	
Upload of images or video clips: FTP, SFTP, HTTP, HTTPS, network share and email	
Pre- and post-alarm video or image buffering for recording or upload	

Notification: email, HTTP, HTTPS, TCP and SNMP	
HTTPS, TCP and SNMP	
trap	
PTZ: PTZ preset, start/stop	
guard tour	
Built-in installation aids	+
Pixel counter, remote zoom	
(3.5x optical), remote focus,	
auto rotation	
Analytics Application	
Motion Guard, Fence Guard,	
Loitering Guard, Video	
Motion Detection	
Supported	
Perimeter Defender, Cross	
Line Detection	
Casing	
IP66/IP67-, NEMA 4X-, and	
IK10-rated casing	
Polycarbonate blend and	
aluminum, with weather	
shield	
Memory	
1024 MB RAM, 512 MB	
Flash	
Power	
Power over Ethernet IEEE	
802.3af/802.3at Type 1 Class	
3 Typical: 7.1 W, max 12.95	
W	
Connectors	
Shielded RJ45 10BASE-	
T/TODING INTO	
2.5 mm mis/line in	
3.3 mm mic/ime m	
T/O. 4 -: 1 111 1 0	
IR illumination	
Optimized IR with power-	
efficient, long-life 850 nm IR	
Cunnout	
Support for	
microSD/microSDHC/micro	
microSD/microSDHC/micro	
T/100BASE-TX PoE  3.5 mm mic/line in  I/O: 4-pin terminal block for 1 alarm input and 1 output  IR illumination  Optimized IR with powerefficient, long-life 850 nm IR  LEDs Range of reach 25 m  (82 ft) or more depending on the scene  Storage	

	on agreetion (AEC VTC	
	encryption (AES-XTS-	
	Plain64 256bit) Recording to	
	network-attached storage	
	(NAS)	
	Approvals	
	o EMC:	
	o EN 55032 Class A, EN	
	50121-4, IEC 62236-4, EN	
	55024,	
	o EN 61000-6-1, EN 61000-6-	
	2, FCC Part 15 Subpart B	
	Class A, ICES-003 Class A,	
	VCCI Class A, RCM	
	AS/NZS CISPR 32 Class A,	
	KCC KN32 Class A, KN35	
	I	
	<ul><li>Safety:</li><li>IEC/EN/UL 62368-1,</li></ul>	
	,	
	IEC/EN/UL 60950-22, IS	
	13252, IEC 62471	
	o Environment	
	o IEC 60068-2-1, IEC 60068-	
	2-2, IEC 60068-2-6, IEC	
	60068-2-14, IEC 60068-2-	
	27, IEC 60068-2-78, IEC/EN	
	60529 IP66/IP67, IEC/EN	
	62262 IK10, NEMA 250	
	Type 4X, NEMA TS 2 (2.2.7-	
	2.2.9) Network	
	o NIST SP500-267	
	0 11IST ST 300 207	
	Languages	
	English, German, French,	
	Spanish, Italian, Russian,	
	Simplified Chinese,	
	•	
	Japanese, Korean,	
	Portuguese, Traditional	
	Chinese	
	Warranty	
	5-year warranty	
14	PTZ Camera	
	Basic Functions	
	Auto-tracking 2 with click	
	and track functionality	
	Orientation aid for active objection	ect
	tracking and quick orientation	n
	Support bandwidth and storage	
	reduction technology	,
	Built-in analytics	
	_	
	Enhanced security features	
	Image sensor	
	1/2.8" progressive scan	
	CMOS	
1	Lens	

4.25-170 mm, F1.6-4.95	
Horizontal field of view: 65.1°-2.00° (1080p)	
Vertical field of view: 39.1°-1.18° (1080p)	
Autofocus, auto-iris	
N	
Minimum illumination Color: 0.1 lux at 30 IRE, F1.6	
B/W: 0.002 lux at 30 IRE, F1.6	
Color: 0.15 lux at 50 IRE, F1.6	
B/W: 0.003 lux at 50 IRE, F1.6	
Shutter speed 1/11000 s to 1/3 s with 60 Hz	
Pan/tilt/zoom	
Pan: 360° endless, 0.05°-	
450°/s	
Tilt: 220°, 0.05°–450°/s	
Zoom: 40x optical, 12x	
digital, total 480x zoom	
E-flip, 256 preset positions,	
tour recording (max 10, max	
duration 16 minutes each),	
guard tour (max 100), control	
queue, on-screen directional	
indicator, orientation aid	
PTZ, set new pan 0°,	
adjustable zoom speed, focus recall	
Video compression	
H.264 (MPEG-4 Part	
10/AVC) Baseline, Main and	
High Profiles H.265 (MPEG-	
H Part 2/HEVC) Main Profile	
Motion JPEG	
Resolution	
HDTV 1080p 1920x1080 to	
320x180 Frame rate	
Up to 50/60 fps (50/60 Hz) in	
HDTV 1080p	
Video streaming	
Multiple, individually	
configurable streams in	
H.264, H.265 and Motion	

T		
	JPEG	
	Controllable frame rate and	
	bandwidth	
	VBR/ABR/MBR	
	H.264/H.265	
Image	e settings	
	Electronic image	
	stabilization (EIS), Manual	
	shutter time, compression,	
	color, brightness, sharpness,	
	white balance, exposure	
	, 1	
	control, exposure zones, fine	
	tuning of behavior at low	
	light, rotation: 0°, 180°, text	
	and image overlay, polygon	
	privacy masks, freeze on	
	PTZ, automatic defog,	
	backlight compensation,	
	scene profiles Wide Dynamic	
	Range (WDR): Up to 120 dB	
	depending on scene,	
	highlight compensation	
Netwo	ork security	
	Password protection, IP	
	address filtering, HTTPS	
	encryption, IEEE 802.1x	
	(EAP-TLS) network access	
	control, digest authentication,	
	user access log, centralized	
	_	
	ε,	
	brute force delay protection,	
	signed firmware, secure boot,	
	protection of cryptographic	
	keys with FIPS 140-2	
	certified TPM 2.0 module	
Suppo	orted protocols	
	IPv4, IPv6 USGv6, HTTP,	
	HTTP/2, HTTPS, SSL/TLS,	
	QoS Layer	
	3 DiffServ, FTP, SFTP,	
	CIFS/SMB, SMTP, Bonjour,	
	UPnP®, SNMP v1/v2c/v3	
	(MIB-II), DNS, DynDNS,	
	NTP, RTSP, RTP, SRTP,	
	TCP, UDP, IGMPv1/v2/v3,	
	RTCP, ICMP, DHCPv4/v6,	
	ARP, SOCKS, SSH, NTCIP,	
A 10	LLDP, MQTT v3.1.1, Syslog	
	cation Programming	
Inter		
	Open API for software	

	integration, One-click cloud connection	
	ONVIF Profile G, ONVIF Profile S and ONVIF Profile	
	Γ	
Event co	onditions	
	Device status: above	
	operating temperature, above	
	or below operating	
	temperature, below operating	
	temperature, fan failure, IP	
	address removed, network	
	lost, new IP address, shock	
	detected, storage failure,	
	system ready, within	
	operating temperature	
	Edge storage: recording	
	ongoing, storage disruption	
	I/O: manual trigger, virtual	
	input	
	PTZ: PTZ malfunctioning,	
	PTZ movement, PTZ preset	
	position reached, PTZ ready	
	Scheduled and recurring:	
	scheduled event	
	Video: live stream open	
Event ac		
	Day/night mode, overlay	
	ext, video recording to edge	
	storage, pre- and post-alarm video buffering, send SNMP	
	rap	
	тар	
	PTZ: PTZ preset, start/stop	
	guard tour	
	File upload via FTP, SFTP,	
	HTTP, HTTPS network share	
	and email Notification via	
	email, HTTP, HTTPS and ICP	
	installation aids	
	Pixel counter, leveling guide	
Casing		
	P66-, IP67-, NEMA 4X- and IK10-rated	
,	Metal casing (aluminum),	
	polycarbonate (PC) clear	
	dome, sunshield (ASA)	
	aomo, bumbinoid (11011)	
	With High PoE 60 W SFP	

	145 D1
midspan 1-port, F	
pull Connector	(IP66),
Sunshield	
Memory	
1024 MB RAM,	512 MB
Flash	
Power	
High PoE 60	W SFP
midspan: 100–24	
max 66.1 W	
consumption: typi	
max 51 W	cai 14 vv,
Connectors	10D A CE
Shielded RJ45	
T/100BASE-TX P	OE OE
Storage	
Support	for
microSD/microSD	HC/micro
SDXC card	
Support for	SD card
encryption	
7.7	
Support for rec	ording to
network-attached	storage
	storage
(NAS)	
Operating conditions	540 50 °C
With 30 W: -20 °C	. 10 50 °C
W	1. 50 0G
With 60 W: -50 °C	to 50 °C
	emperature
according to NE	MA TS 2
(2.2.7): 74 °C	
Humidity 10–10	00% RH
(condensing)	
Approvals	
EMC	
Livic	
EN 55032 Clas	s A EN
55035, EN 6100	·
61000-3-3, EN	
EN 61000-6-2, EN	55024,
FCC Part 15 Subp	
A, ICES-003 Clas	s A, VCCI
Class A, RCM	AS/NZS
CISPR 32 Class	
KN32 Class A, KN	
EN 50121-4, IEC (	52236-4
LIV 50121-4, IEC V	52230 T
Safety	
Safety	

	IEC/EN/UL 60950-1, IS	
	13252, IEC/EN/UL 60950-	
	22, IEC/EN/UL 62368–1	
	Environment	
	IEC/EN 60529 IP66/IP67,	
	NEMA TS 2 (2.2.7-2.2.9),	
	IEC 62262 IK10, ISO 4892-	
	2, EN 50121-4, IEC 62236-4,	
	IEC 60068-2-1, IEC 60068-	
	2-2, IEC 60068-2-6, IEC	
	60068-2-14, IEC 60068-2-	
	27, IEC 60068-2-60, IEC	
	60068-2-78,	
	NEMA 250 Type 4X	
	Network	
	NIST SP500-267	
	<b>Midspan:</b> EN 60950-1, GS,	
	UL, cUL, CE, FCC, VCCI,	
	CB, KCC, UL-AR	
Comp	ute capabilities	
	Machine learning processing	
	unit (MLPU)	
Objec	t analytics	
	Object classes: humans,	
	vehicles	
	Trigger conditions: line	
	crossing, object in area	
	Up to 10 scenarios	
	Metadata visualized with	
	color-coded bounding boxes	
	Polygon include/exclude	
	areas	
	Perspective configuration	
	ONVIF Motion Alarm event	
Applio	cations	
	Object Analytics, Motion	
	Guard, Fence Guard,	
	Loitering Guard, Video	
	Motion Detection, auto-	
	tracking	
	Basic analytics: object	
	removed, enter/exit detector,	
	object counter	
Langu		
	English, German, French,	
	Spanish, Italian, Russian,	
	Simplified Chinese,	
	Japanese, Korean,	
	Portuguese, Traditional	

	Chinese	
	Warranty	
	5-year warranty	
15	PTZ Pole and Wall Mounting	
	Casing	
	Powder-coated aluminum	
	casing	
	Connectors	
	Out: IP66 RJ45 Ethernet	
	(male)	
	V DV45 Fil (6 1)	
	In: RJ45 Ethernet (female),	
	IDC	
	Environment	
	Indoor/outdoor	
	Operating conditions condensing50 °C to 65 °C,	
	Humidity 10–100% RH	
	Approvals	
	Safety	
	IEC/EN/UL 60950-1,	
	IEC/EN/UL 60950-22	
	Environment	
	IEC 60721, IEC 60721-4	
	Class 4M3, MIL-STD 810G	
	509.5, IP66, NEMA 250	
	Type 4X, RoHS, WEE	
	Impact	
	IK10, IEC 62262	
	Maximum load	
	30 kg	
	Cable routing	
	Back: Cable hole	
	Bottom: 3/4" Conduit	
	entrance	
	Warranty	
4 -	3-year warranty	
16	Ethernet Surge Protector	
	Basic Functions	
	Ethernet surge protectors	
	shall be used to protect outdoor network devices	
	such as IP cameras, switches	
	or midspans from lightning	
	entering through the Ethernet	
	cable. It can be easily	
	installed on a wall or a pole,	
	and the ingress of water.	
	and can withstand water, dust	

Support data rates of up to 1 Gbps	
Gbps	
Protects up to 10 kV surge	
The state of the s	
Flexible installation wall or	
pole mounted	
Outdoor ready	
Casing	
Weatherproof metal	
enclosure	
Environment	
Indoor / outdoor	
Connectors	
RJ45 10BASE-T/100BASE-	
TX/1000BASE-T PoE	
Power Surge Handling Capability	
10 kV, 5 kA to ground in 8/20	
μs 800 V, 100 A PoE	
Input Power	
95 W (max)	
Input Current	
2 A (max)	
Operating Conditions	
*-40 °C to 85 °C	
Approvals	
IEC 60529 IP66 NEMA 250	
Type 4X UL 497B, EN 5058,	
REACH, WEEE	
Compatible with: GR1089,	
IEC 61643–21 ITU-T K.45	
Warranty	
3-year warranty	
17 Camera Pole Mount	
Maximum Load	
15 kg (33 lbs)	
Cable routing	
Back: Cable hole	
Dack. Caule Hole	
Side: U-shaped cable hole	
Side: U-shaped cable hole (26 mm/1 in)	
(26 mm/1 in)	
(26 mm/1 in) Casing	
(26 mm/1 in)  Casing  NEMA 4X- and IK10-rated	
(26 mm/1 in)  Casing  NEMA 4X- and IK10-rated powder-coated aluminum	
(26 mm/1 in)  Casing  NEMA 4X- and IK10-rated	

	Safety	
	Surcey	
	IEC/EN/UL 60950-1, IEC/EN/UL 60950-22	
	Environment	
	EN 50581, NEMA 250 Type 4Xa	
	Impact	
	IEC 62262 IK10	
18	Thermal Cameras	
	Basic Functions	
	Temperature reading accuracy of $\pm 0.5$ °C	
	Dual camera function:	
	thermal and optical	
	Audio feedback for normal	
	and abnormal temperature	
	reading	
	Thermal Camera function	
	Image sensor-Vanadium Oxide Uncooled Focal	
	Plane Arrays	
	Tiane Arrays	
	Resolution-160 × 120	
	Pixel interval-17 μm	
	Response Waveband-8 μm	
	to 14 μm	
	NETD-Less than 40 mK	
	(25°C), F# = 1.1	
	Lens (Focal Length)-3.1 mm	
	IFOV-5.48 mrad	
	Field of view -50°× 37.2°(H × V)	
	Optical function	
	Image Resolution-2688 × 1520	
	Image sensor -1/2.7" Progressive Scan CMOS	
L		

	Min. Illumination-Color:	
	0.0089 Lux @ (F1.6, AGC	
	ON), B/W: 0.0018 Lux @	
	(F1.6, AGC ON)	
	(F1.0, AGC ON)	
	Lens (Focal Length)-4mm	
	Shutter speed-1s	
	to1/100,000s	
	WDR-120 dB	
Tues and		
Image	function	
	Bi-spectrum Image Fusion -	
	view of thermal view and	
	overlaid details of the optical	
	channel	
	Picture in Picture –	
	Combines details of thermal	
	and optical image PIP,	
	overlay thermal image on	
	optical image	
Smart 1	function	
	Temperature Measurement - 3	3
	temperature measurement	
	rule types, 21 rules (10	
	points, 10 areas, and 1 line)	
	Temperature Range - 30 °C to	)
	+45 °C	
	Temperature Accuracy - $\pm$ 0.3	5
	°C	
Infrare	_	
limate	IR Distance - up to 15m	
	In Distance - up to 13111	
	ID :	
	IR intensity & angle -	
	automatic adjustment	
Genera		
	Video Compression -	
	H.265/H.264/MJPEG	
	Audio Compression - G	
	.711u/G.711a/G.722.1/MP2	
	L2/G.726/PCM	
	Protocols-TCP/IP, ICMP,	
	HTTP, HTTPS, FTP,	
	DHCP, DNS, DDNS, RTP,	
	RTSP, RTCP, PPPoE,	
	NTP, UPnP, SMTP,	
	SNMP, IGMP, 802.1X,	
	O'C ID''C TIDD D '	
	QoS, IPv6, UDP, Bonjour	

Simultaneous Live Viewup to 20

User/Host Level - Up to 32 users, 3 levels: Administrator, Operator, User

Security Measures - User authentication (ID and PW), MAC address binding, HTTPS encryption, IEEE 802.1x access control, IP address filtering

Alarm input - 1-ch input (0-5 VDC)

Alarm output - 1-ch relay output, configurable

Alarm Action - SD recording/relay output/smart capture/FTP upload/email linkage/audio alarm/white light alarm

Audio Input - 1, 3.5 mm Mic in/Line in interface. Line input: 2 - 2.4 V [p-p], output impedance: 1  $K\Omega \pm 10\%$ 

Communication Interface - 1, RJ45 10M/100M Selfadaptive Ethernet interface. 1, RS-485 interface

SD Memory Card - Built-in MicroSD card slot, supporting MicroSD/SDHC/SDXC card (up to 256 G), supports manual/alarm recording

Application Programming -Open-ended API, supporting ISAPI and thirdparty management platform

Web Browser - IE9+, chrome31-44, Firefox 30-51, Safari 5.02+ (mac)

	Power -12 VDC $\pm$ 20%,	
	two-core terminal block,	
	PoE (802.3af, class 3)	
	Power Consumption - 12	
	VDC ± 20%: 0.5 A, max. 6	
	W, PoE (802.3af, class 3):	
	42.5 V to 57 V, 0.14 A to	
	0.22 A, max. 6.5 W	
	Working Temperatur - 10	
	°C to 35 °C(Indoor and	
	windless environment use	
	only)	
	Humidity - 95% or less	
	Protection Level - IP66	
	Standard, TVS 6000V	
	Lightning protection, surge	
	protection, voltage transient	
	protection	
19	Indoor Dome Cameras	
	General Description	
	The 2-megapixel HD dome	
	camera shall be discreet and	
	provide 1080p video with	
	WDR to ensure visible details	
	in dark as well as bright areas	
	of a scene for indoor	
	application. It shall support bandwidth and storage	
	reduction technology while maintaining the video	
	quality.	
	Image Sensor	1
	Fixed focus, fixed iris, 1/3"	
	progressive scan RGB	
	CMOS	
	Lens	
	2.8 mm, F2.0	
	Horizontal field of view:	
	106°	
	Vertical field of view: 59°	
	Minimum illumination	
	0.25 lux at 50 IRE F2.0	
	<b>Shutter speed</b> 1/32500 s to 1/5 s	
	Camera angle adjustment	
	o Pan: ±105° Tilt: ±85° Rotate:	

±175°	
1175	
Resolution	
1920x1080	(1080p) to
320x240	**
Frame rate	
25/30 fps	with power line
frequency	
Video streaming	
	individually
configura	ble streams in
H.264, H	265 and Motion
JPEG;	
	ble frame rate and
bandwidt	
	R H.264/H.265
Multi-view stream	
	ally cropped out
	in full frame rate
Image settings	
Compressi	
brightness,	•
	cal contrast, white
	exposure control,
	image overlay,
_	of images, privacy
masks	
WDR: u	p to 105 dB
depending	on scene
Rotation: (	°, 90°, 180°, 270°
	Corridor Format
Pan/Tilt/Zoom	Soffidor Format
Digital PT	7.
Network security	
Treework seeding	
Password	protection, IP
	ltering, HTTPSa
encryption	<b>C</b> .
¥ ¥	network access
·	rest authentication,
	s log, centralized
certificate	management,
	e delay protection,
signed firm	
Supported protoc	
1	5 USGv6, HTTP,
HTTPSa,	
Layer 3	DiffServ, FTP,
SFTP, CI	FS/SMB, SMTP,
	UPnPTM, SNMP
v1/v2c/v3	(MIB-II), DNS,

	DynDNS, NTP, RTSP, RTP,	
	TCP, UDP, IGMPv1/v2/v3,	
	RTCP, ICMP, DHCP, ARP,	
	SOCKS, SSH, LLDP, MQTT	
	v3.1.1	
A 1*		
	cation Programming	
Interf		
	Open API for software	
	integration, One-Click	
	Connection One-click cloud	
	connection	
	ONVIF Profile G, ONVIF	
	Profile S and ONVIF Profile	
	T	
Event	t triggers	
	Analytics, virtual inputs	
	through API, edge storage	
	events	
Event	tactions	
	Record video: SD card and	
	network share	
	HELWOLK SHALE	
	** 1 1 6	
	Upload of images or video	
	clips: FTP, SFTP, HTTP,	
	HTTPS, network share, and	
	email	
	Pre- and post-alarm video or	
	image buffering for recording	
	or upload	
	Notification: email, HTTP,	
	HTTPS, TCP, and SNMP	
	trap	
	Overlay text	
A == 1=	•	
Analy		
	Included	
	Motion Guard, Fence Guard,	
	Loitering Guard, Video	
	Motion Detection, active	
	tampering alarm	
	minpering maini	
	Supported	
	Supported	
	D. 1. 1. 1	
	Digital Auto-tracking, People	
	Counter,	
	Queue Monitor, Occupancy	
	Estimator, Direction	
	Detector, Tailgating	
	Detector, Random Selector	

Moun	ting	
Moun	Recessed in ceiling or wall	
Memo		
Within	512 MB RAM, 512 MB Flash	
Power	•	
	Power over Ethernet (PoE)	
	IEEE 802.3af/802.3at Type 1	
	Class 1 Typical 2.8 W, max	
	3.7 W	
Conne		
	Shielded RJ45 10BASE-	
	T/100BASE-TX PoE	
Storag		
	Support for	
	microSD/microSDHC	
	/microSDXC card	
	Support for SD and	
	Support for SD card	
	encryption	
	Support for recording to	
	network-attached storage	
	(NAS)	
Onera	ating conditions	
opera	0 °C to 45 °C	
	0 0 10 15 0	
	Humidity 15-85% RH (non-	
	condensing)	
Appro		
	EMC	
	EN 55032 Class B, EN	
	55024, EN 61000-6-1, EN	
	61000-6-2, FCC Part 15	
	Subpart B Class A and B,	
	ICES-003 Class B,	
	VCCI Class B, RCM	
	AS/NZS CISPR 32 Class B,	
	KCC KN32 Class B, KN35	
	Safety	
	IEC/EN/UL 62368-1, IS	
	13252	
	Environment	
	IEC 60068–2–6, IEC 60068–	
	2–27, IEC 60068–2–2, IEC	
	60068-2-14	
	Network	
	NIST SP500-267	
Langu		
	English, German, French,	
	Spanish, Italian, Russian,	
	Simplified Chinese,	
	Japanese, Korean,	
	Portuguese, Traditional	
	Chinese	

	Womenter	
	Warranty	
	5-year warranty	
20	IDE O (1 G I)	
20	IDF Outdoor Cabinet	
	12 U 600*600mm outdoor wall	
	mount network cabinet( with 2 fans, 1	
	6ports PDU, 1 shelf)	
	Telemax LIU, for 48-core (also called	
	splicing box), outdoor Dome type	
	enclosure,2 in 2 out	
	Fabricated fiber cable service loop	
	bracket	
	Fiber optic LC-LC patch cord - SM,	
	9/125, 2meters, Duplex - OS1 PVC	
	4 ports Fiber distribution panel SC	
	coupler, , contain LC coupler and	
	pigtail, plastic	
	Planet IP40 Industrial L2+/L4 4-Port	
	1000T 802.3at PoE + 2-Port	
	100/1000X SFP Full Managed Switch	
	(-40 to 75 C, dual redundant power	
	input on 48~56VDC terminal block,	
	ERPS Ring, 1588, Modbus TCP,	
	ONVIF, Cybersecurity features)	
	48V, 240W Din-Rail Power Supply	
	(NDR-240-48, adjustable 48-56V DC	
	Output)	
	Mini GBIC WDM TX1550 Module -	
	10KM (-40 to 75C), DDM Supported	
	Fiber optic LC pigtail, 9/125, 1.5-m, -	
	OS1 PVC	
	Circuit Breaker 10amp w/ outlet &	
	cover	
	Power strip 4 outlet	
	Light indicator ( red Color )	
	Telemax 1U 19" Cable Manager	
	9	
	metal material, horizontal	
	UPS Ablerex GR2000 2000VA	
	1000watts w/ Led Display 4-Sockets	
	w/ Battery Floor Mount	
	AVR Goldsource 500watts	_
21	Network Data Center, and Command	
	Center	
	Fiber Aggregate Switch	
	Functions	
	Layer 3 static routing	
	RIP (Routing Information	
	Protocol)	
	OSPF (Open Shortest Path	
	First) with 10Gbps uplink	
	Thou, with 1000ps uplink	
	128Gbps switching fabric	
	12000ps switching fault	

4 x 10GBASE-SR/LR SFP+	
ports	
24 x 100/1000BASE-X mini- GBIC/SFP ports	
8 x 10/100/1000BASE-T RJ45 copper ports	
Dynamic ARP inspection MAC-based Access Control List	
IP-based Access Control List (ACL)	
Layer 3 VLAN Routing	
SFP Diagnosis Mechanism	
SFP/mini-GBIC Slots	
24 x 100/1000BASE-X SFP	
interfaces, compatible with	
100BASE-FX SFP	
transceiver	
Copper Ports	
8 x 10/100/1000BASE-T	
RJ45 auto-MDI/MDI-X	
ports, shared with Port-1 to	
Port-8	
SFP+ Slots	
4 x 10GBASE-SR/LR SFP+	
interfaces (port-25 to port-	
28) Compatible with	
1000BASE-SX/LX/BX SFP	
transceiver	
Switch Architecture	
Store-and-forward	
Switch Fabric	
128Gbps/non-blocking	
Switch Throughput 95.23Mpps	
Routing Table	
IPv4 Routing Entry:13K /	
IPv6 Routing Entry: 3.2K	
ACL Table	
3K	
IPv4 Layer 3 Functions	
IP Routing Protocol-Static	
route, RIPv1/v2, OSPFv2,	
BGPv4, Policy-based routing	
(PBR), LPM routing (MD5	

authentication), Hardwarebased Layer 3 routing Multicast Routing Protocol -IGMP v1/v2/v3, DVMRP, PIM-DM/SM, PIM-SSM Layer 3 Protocol - VRRP v1/v3, ARP, ARP Proxy, **IGMP Proxy IPv6 Laver 3 Functions** IP Routing Protocol -RIPng, OSPFv3, BGPv4+, IPv6 LPM Routing, IPv6 Policy-based Routing (PBR), IPv6 VRRPv3, IPv6 URPF, IPv6 RA, Hardwarebased Layer 3 routing Multicast Routing Protocol -PIM-SM/DM for IPv6, MLD for IPv6 (v1), MLDv1/v2, MLD Snooping, 6 to 4 Tunnels, IPv6 Any Cast RP, Multicast receive control, Illegal multicast source detect Layer 3 Protocol -Configured Tunnels, ISATAP, GRE Tunnel Port Configuration - Port disable/enable, Autonegotiation 10/100/1000Mbps full and half duplex mode selection, Flow control disable/enable, Bandwidth control on each port, Port loopback detect Port Status - Display each port's speed duplex mode, link status, flow control status and auto negotiation status VLAN - 802.1Q tagged VLAN, up to 256 VLAN groups 802.1ad Q-in-Q (VLAN stacking), GVRP for VLAN management, Private VLAN Edge (PVE) supported Protocol-based

	VLAN, MAC-based VLAN IP subnet VLAN	
	QoS - 8 priority queues on all switch ports, Supports strict priority and Weighted Round Robin (WRR) CoS policies, Traffic classification: - IEEE 802.1p CoS/ToS - IPv4/IPv6 DSCP, - Port-based WRR	
	Access Control List - Supports Standard and Expanded ACL, IP-based ACL/MAC-based ACL, Time-based ACL, Up to 1K entries	
	Security - Supports MAC +port binding, IPv4/IPv6 + MAC + port binding, IPv4/IPv6 + port binding, Supports MAC filter, ARP scanning prevention	
	Authentication -IEEE 802.1x port-based network access control AAA authentication: TACACS+ and IPv4/IPv6 over RADIUS	
	System Configuration - Console, Telnet, SSH, Web browser, SNMP v1, v2c and v3	
	Regulatory Compliance - FCC Part 15 Class A, CE	
Standarda C		
Standards Com	IEEE 802.3 10BASE-T	
	IEEE 802.3u 100BASE-TX	
	IEEE 802.3z Gigabit 1000BASE-SX/LX	
	IEEE 802.3ab Gigabit 1000BASE-T	
	IEEE 802.3ae 10Gb/s Ethernet	3

	IEEE 802.3x flow control and back pressure IEEE 802.3ac port trunk with LACP	
	IEEE 802.1D Spanning Tree Protocol	
	IEEE 802.1w Rapid Spanning Tree Protocol IEEE 802.1s Multiple Spanning Tree Protocol IEEE 802.1p Class of Service	
	IEEE 802.1Q VLAN tagging	
	IEEE 802.1X por authentication network control IEEE 802.1ab LLDP	
	RFC 768 UDP	
	RFC 793 TFTP RFC 791 IP	
	RFC 792 ICMP RFC 2068 HTTP RFC 1112 IGMP v1	
	RFC 2236 IGMP v2 RFC 3376 IGMP v3 RFC 2710	
	MLD v1 FRC 3810 MLD v2 RFC 2328 OSPF v2 RFC 1058 RIP v1 RFC 2453 RIF v2	
22	Distribution Switch	
	10/100/1000 RJ45 Ports	
	24	
	100/1000BASE-X SFP Ports	
	4	
	10G SFP+ Ports	
	4 10GBASE-SR/LR SFP+ interface	
	Backward	
	compatible with 1000BASE-	
	SX/LX/BX SFP transceiver	
	Management Port	
	1 x 10/100/1000BASE- T RJ45 port	
	Console Port	
	1 x RJ45-to-RS232	

serial port (115200,	
8, N, 1)	
USB Port	
1 x USB 2.0 for	
switch configuration	
backup and resoter	
CPU	
ARM A9 800MHz	
RAM	
512Mbytes	
Flash Memory	
128Mbytes	
Power Requirements	
AC 100~240V,	
50/60Hz	
Fan	
2	
Switch Architecture	
Store-and-forward	
Switch Fabric	
128Gbps/non-	
blocking	
Switch Throughput	
95.23Mpps	
Address Table	
16K MAC address	
table with auto	
learning function	
ARP Table	
AKT Table 4K	
Routing Table	
1024 (IPv4 + IPv6)	
IP Interface	
1024	
ACL Table	
1024	
Shared Data Buffer	
1.5MB	
Jumbo Frame	
10Kbytes	
Flow Control	
Back pressure for	
half duplex IEEE	
802.3x pause frame	
for full duplex	
PoE Standard	
IEEE 802.3at PoE+	
PSE	
PoE Power Supply Type	
End-span	
PoE Power Output	
Per port 53V DC,	
30.8 watts	
PoE Power Budge	

370 watts	
IPv4 Routing Protocol	
Static route,	
RIPv1/v2, OSPFv2,	
BGPv4, Policy-	
based routing (PBR),	
LPM routing (MD5	
authentication),	
Hardware-based	
Layer 3 routing	
IPv6 Routing Protocol	
RIPng, OSPFv3,	
BGPv4+, IPv6 LPM	
Routing, IPv6	
Policy-based	
Routing (PBR), IPv6	
VRRPv3, IPv6	
URPF, IPv6 RA,	
Hardware-based	
Layer 3 routing	
Layer 3 Protocol	
Configured Tunnels,	
ISATAP, GRE	
Tunnel	
Port Configuration	
Port disable/enable,	
Auto-negotiation	
10/100/1000Mbps	
full and half duplex	
mode selection Flow	
control	
disable/enable,	
D 1 111	
Bandwidth control	
on each port, Port	
loopback detect	
Port Status	
Display each port's	
speed duplex mode,	
link status, flow	
control status and	
auto negotiation	
status	
VLAN	
802.1Q tagged	
VLAN, up to 4K	
VLAN groups,	
802.1ad Q-in-Q	
(VLAN stacking),	
GVRP for VLAN	
management, Private	
VLAN Edge (PVE)	
supported Protocol-	
based VLAN, MAC-	

	based VLAN IP	
	subnet VLAN	
Spann	ing Tree Protocol	
	STP, IEEE 802.1D	
	(Classic Spanning	
	Tree Protocol),	
	,,	
	RSTP, IEEE 802.1w	
	(Rapid Spanning	
	Tree Protocol)	
	MSTP, IEEE 802.1s	
	(Multiple Spanning	
	Tree Protocol,	
	spanning tree by	
	VLAN) Supports	
	BPDU and root	
	guard	
Rondy	vidth Control	
Danuv	TX/RX/Both	
	1 A/IAA/DUUI	
	A + 1000+ 6/17/2-2 24-2	
	At least 64Kbps step	
QoS		
	8 priority queues on	
	all switch ports	
	Supports strict	
	priority and	
	Weighted Round	
	Robin (WRR) CoS	
	policies Traffic	
	classification:	
	Classification:	
	TEEE 000 1	
	IEEE 802.1p	
	CoS/ToS - IPv4/IPv6	
	DSCP	
	Port-based WRR	
Ring		
	Supports ITU-G	
	G.8032 ERPS	
Δορος	Control List	
Access		
	* *	
	and Expanded ACL	
	IP-based	
	ACL/MAC-based	
	ACL	
	Time-based ACL	
	Up to 1024 entries	
	- r	
Securi		
Securi	ıy	

	Supports MAC + port binding	
	IPv4/IPv6 + MAC + port binding	
	IPv4/IPv6 + port binding	
	Supports MAC filter	
	ARP scanning prevention	
	AAA Authentication	
1		
	TACACS+ and	
	IPv4/IPv6 over	
	RADIUS	
	Network Access Control	
	IEEE 802.1x port-	
	•	
	based network access	
	control	
	MAC-based	
	authentication	
	authentication	
	Web authentication	
	Regulatory Compliance	
	FCC Part 15 Class A,	
	CE	
23	42U Conventional Server Rack	
23		
	Form Factor	
	42u Data Rack	
	42u Data Rack Rails	
	Rails 4x Vertical	
	Rails  4x Vertical  Mounting Rails	
	Rails  4x Vertical  Mounting Rails  Front Cover	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass	
	Rails  4x Vertical  Mounting Rails  Front Cover	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock  Side Covers	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock  Side Covers Detachable with	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock  Side Covers	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock  Side Covers Detachable with Ventilations and	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock  Side Covers Detachable with Ventilations and Locks (Push Lock	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock  Side Covers Detachable with Ventilations and Locks (Push Lock and Camlock	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock  Side Covers Detachable with Ventilations and Locks (Push Lock and Camlock  Top Cover	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock  Side Covers Detachable with Ventilations and Locks (Push Lock and Camlock  Top Cover Detachable with 4	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock  Side Covers Detachable with Ventilations and Locks (Push Lock and Camlock  Top Cover Detachable with 4 Exhaust Fans	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock  Side Covers Detachable with Ventilations and Locks (Push Lock and Camlock  Top Cover Detachable with 4	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock  Side Covers Detachable with Ventilations and Locks (Push Lock and Camlock  Top Cover Detachable with 4 Exhaust Fans	
	Rails  4x Vertical Mounting Rails  Front Cover Swing Out Plexiglass with Lock  Rear Cover Swing Out Plain with Ventilations and Lock  Side Covers Detachable with Ventilations and Locks (Push Lock and Camlock  Top Cover Detachable with 4 Exhaust Fans  Bottom Cover	

	UPS	
	6KVA	
	Accessories	
	Connectors &	
	miscelllaneous	
	rough-in materials	
	With 1pc 12CO	
	Vertical PDU, 3-	
	prong, 220V Dual	
	Outlet	
	With 1pc Rear	
	Vertical Cable	
	Manager (Ring	
	Type)	
	1,100)	
	With 30pcs Cagenut	
	and Bolt	
	With Caster Wheels	
	and Leveling Feet	
	Migration of existing	
	components	
	Bidder is responsible	
	for the	
	migration,civil	
	works, and warranty	
	coverage of existing	
	equipment that will be transferred from	
	the existing IDF to	
	the Server Rack.	
24	Smart Cabinet(Server Rack) With Fire	
	Suppression	
	Basic Functions	
	Centralized	
	monitoring	
	Power Distribution	
	Unit	
	Smart Lock	
	Centralized	
	Management &	
	Monitoring	
	Montoring	
	Thermal	
	management	
	(Cooling Unit)	
	UPS & Internal	
	Battery	

Touch panel display	
Touch paner display	
Power management	
Emergency fans	
Lighting system	
Cabinet Size	
2000×800×1100	
(mm)	
Usable U Space	
42U	
Usable U Space	
Outdoor	
Rack design	
Fully enclosed	
containment	
Display panel	
9-inch LCD	
touchscreen	
Cooling capacity	
900 W ~ 3500 W,	
Variable Speed	
UPS	
6 KVA	
UPS power factor	
IT system capacity	
≤3kW	
System input requirement	
50A/1P,	
220/230/240Vac	
System Frequency	
50Hz & 60Hz	
Power Distribution Units	
(PDU)	
16A input,	
14xC13+2xC19, 1	
pc (PMB)16A input,	
12xC13+4xC19, 1	
pc (PDU)	
Refrigerant R410A	
Water Leak Detection	
Equipped	
Door Lock System	
Smart Lock (Glass	
Door)	
Centralized Monitoring &	
Management	
Equipped	
Safety Standards	
EN 60950-1:2006 +	

	A11:2009	
	+A1:2010+	
	A12:2011 + A2:2013	
	EMC Standards	
	EN 55024:2010 EN	
	61000-3- 12:2011	
	Noise Level	
	≤50dB	
	High Availability (Cooling)	
	Equipped	
	* * * *	
	Cabinet Fire Suppression	
	System	
	System: Non-	
	pressurized aerosol	
	generator	
	Volume discharge:	
	2.4 to 6.9 cu. m.	
	2.4 to 6.9 cu. in.	
	Discharge: time 20	
	secs	
	Activation, current:	
	Built-in starter, 1.3A	
	Built-iii statter, 1.5A	
	Operation conditions	
	: -40°C to 75°C/ Up	
	to 95% RH at 54°C	
	Detection	
	Technology: Linear	
	heat detector cable	
	Certification:	
	CEN/TR 15276-1,	
	NEN-ISO 15779,	
	UL 2775 and BRL	
	K23001	
	Extinguishing agent:	
	non-toxic	
	Ecological &	
	environmental	
	safety: O.D.P.=0,	
	G.W.P.=0	
25	24 Port POE Switch	
	10/100/1000 RJ45 Ports	
	24	
	100/1000BASE-X SFP	
	Ports	
	4	
	10G SFP+ Ports	
	4 10GBASE-SR/LR	
	·	

SFP+	
3F1 +	
Interface	
Backward	
compatible with	
1000BASE-	
SX/LX/BX SFP	
transceiver	
Management Port	
1 x	
10/100/1000BASE-	
T RJ45 port	
Console Port	
1 x RJ45-to-RS232	
serial port (115200,	
8, N, 1)	
USB Port	
1 x USB 2.0 for	
switch configuration	
backup and resoter	
CPU	
ARM A9 800MHz	
RAM	
512Mbytes	
Flash Memory	
128Mbytes	
Power Requirements	
AC 100~240V,	
50/60Hz	
Fan	
2	
Switch Architecture	
Store-and-forward	
Switch Fabric	
128Gbps/non-	
blocking	
Switch Throughput	
95.23Mpps	
Address Table	
16K MAC address	
table with auto	
learning function	
ARP Table	
4K	
Routing Table	
1024 (IPv4 + IPv6)	
IP Interface	
1024	
ACL Table	
1024	
Shared Data Buffer	
Shared Data Buller 1.5MB	
Jumbo Frame	
10Kbytes	

Flow Control	
Back pressure for	
half duplex	
WEEK 002.2	
IEEE 802.3x pause	
frame for full duplex	
PoE Standard	
IEEE 802.3at PoE+	
PSE	
PoE Power Supply Type	
End-span	
PoE Power Output	
Per port 53V DC,	
30.8 watts	
PoE Power Budget	
370 watts	
IPv4 Routing Protocol	
Static route,	
RIPv1/v2, OSPFv2,	
BGPv4, Policy-	
based routing (PBR),	
LPM routing (MD5)	
authentication), Hardware-based	
Layer 3 routing	
IPv6 Routing Protocol	
RIPng, OSPFv3,	
BGPv4+, IPv6 LPM	
Routing, IPv6	
Policy-based	
Routing (PBR), IPv6	
VRRPv3, IPv6	
URPF, IPv6 RA,	
Hardware-based	
Layer 3 routing	
Layer 3 Protocol	
Configured Tunnels,	
ISATAP, GRE	
Tunnel	
Port Configuration	
Port disable/enable,	
Auto-negotiation	
10/100/1000Mbps	
full and half duplex	
mode selection Flow	
control	
disable/enable,	
Bandwidth control	
on each port, Port	
loopback detect	
Port Status	
Display each port's	
speed duplex mode,	
link status, flow	
11111 550055, 11011	

control status and	
auto negotiation	
status	
VLAN	
802.1Q tagged	
VLAN, up to 4K	
VLAN groups,	
802.1ad Q-in-Q	
(VLAN stacking),	
GVRP for VLAN	
management, Private	
VLAN Edge (PVE)	
supported Protocol-	
based VLAN, MAC-	
based VLAN IP	
subnet VLAN	
Spanning Tree Protocol	
STP, IEEE 802.1D	
(Classic	
` `	
Spanning Tree Protocol	
RSTP, IEEE 802.1w	
(Rapid Spanning	
Tree Protocol)	
, , , , , , , , , , , , , , , , , , ,	
MSTP, IEEE 802.1s	
(Multiple Spanning	
Tree Protocol	
spanning tree by	
VLAN) Supports	
BPDU and room	
guard	
Bandwidth Control	
TX/RX/Both At least	
64Kbps step	
QoS	
8 priority queues or	
all switch ports	
Supports strict	
priority and	
Weighted Round	
Robin (WRR) Cos	
policies Traffic	
classification:	
- IEEE 802.1p	
CoS/ToS - IPv4/IPv6	
DSCP	
Docr	
- Port-based WRR	
Ring	
Supports ITU-G	
G.8032 ERPS	
Access Control List	
Access Cultiful List	1

	Supports Standard	
	and Expanded ACL	
	IP-based	
	ACL/MAC-based	
	ACL	
	Time-based ACL	
	Up to 1024 entries	
	Security	
	Supports MAC +	
	port binding	
	port omang	
	IPv4/IPv6 + MAC +	
	port binding	
	port omang	
	IPv4/IPv6 + port	
	binding	
	Supports MAC filter	
	Supports MAC filter	
	ADD accoming	
	ARP scanning	
	prevention	
	AAA Authentication	
	TACACS+ and	
	IPv4/IPv6 over	
	RADIUS	
	Network Access Control	
	IEEE 802.1x port-	
	based network	
	access control	
	MAC-based	
	authentication	
	Web authentication	
26	4 Port POE Switch	
	Copper Ports	
	4	
	10/100/1000BASE-	
	T RJ45 auto-	
	MDI/MDI-X ports	
	SFP/mini-GBIC Slots	
	2 1000BASE-	
	SX/LX/BX SFP	
	interfaces (Port-5 to	
	Port-6) Compatible	
	with 100BASE-FX	
	SFP	
	PoE Injector Port	
	4 ports with	
	802.3at/af PoE	
	injector function	
	with Port-1 to Port8	

Compale	
Console	
1 x RJ45-to-RS232	
serial port (115200,	
8, N, 1)	
Switch Architecture	
Store-and-Forward	
Switch Fabric	
12Gbps/non-	
blocking	
Throughput	
8.928Mpps at 64	
bytes packet	
Address Table	<u> </u>
8K entries, automatic	
learning and aging	
Shared Data Buffer	
4Mbits	
Flow Control	
IEEE 802.3x pause	
frame for full duplex	
Back pressure for	
half duplex	
Jumbo Frame	
9Kbytes	
Enclosure	
IP40 metal case	
Installation	
DIN-rail kit and	
wall-mount kit	
Alarm	
One relay output for	
power failure. Alarm	
relay current carry	
ability: 1A @ 24V	
DC	
Power Requirements	
Dual 48~56V DC	
Power consumption	
Max. 151.8	
watts/520.82BTU	
PoE Standard	
IEEE 802.3at Power	
over Ethernet	
Plus/PSE	
PoE Power Supply Type	
End-span	
PoE Power Output	
IEEE 802.3af	
Standard	
- Per port 48V~51V	
DC max. 15.4 watts	
20 11411 13.1 74413	
1	

T. T.		<u></u>
	IEEE 802.3at	
	Standard	
	- Per port 51V~56V	
	DC, max. 36 watts	
D.E.D.		
PoE Po	ower Budget	
	Dual power input:	
	144W maximum	
Basic 1	Management	
Interfa		
Interra		
	Console; Telnet;	
	Web browser;	
	SNMP v1, v2c	
Secure	e Management	
Interfa		
	SSH, SSL, SNMP	
	v3	
Port C	Configuration	
	Port disable/enable	
	Auto-negotiation	
	10/100/1000Mbps	
	full and half duplex	
	mode selection	
	Flow control	
	disable/enable	
	Power saving mode	
	control	
Port S		
	Display each port's	
	speed duplex mode,	
	link status, flow	
	control status, auto	
	negotiation status,	
	trunk status	
VLAN	Ī	
	IEEE 802.1Q tag-	
	based VLAN, up to	
	255 VLAN groups	
	255 VLAIN groups	
	TEEE 002 1 1 0 1	
	IEEE 802.1ad Q-in-	
	Q tunneling	
	-	
	Private VLAN Edge	
	(PVE	
	(I V II)	
	MAG1 1777 137	
	MAC-based VLAN	
	Protocol-based	
	VLAN	
	Voice VLAN	
	VOICE VLAIN	

MVR (Multicast VLAN Registration)  GVRP  Up to 255 VLAN groups, out of 4094 VLAN IDs  QoS  Traffic classification
GVRP  Up to 255 VLAN groups, out of 4094 VLAN IDs  QoS  Traffic classification
GVRP  Up to 255 VLAN groups, out of 4094 VLAN IDs  QoS  Traffic classification
Up to 255 VLAN groups, out of 4094 VLAN IDs  QoS  Traffic classification
Up to 255 VLAN groups, out of 4094 VLAN IDs  QoS  Traffic classification
groups, out of 4094 VLAN IDs  QoS  Traffic classification
groups, out of 4094 VLAN IDs  QoS  Traffic classification
VLAN IDs  QoS  Traffic classification
QoS  Traffic classification
Traffic classification
based, strict priority
and WRR 8-level
priority for switching
- Port number
- 802.1p priority
- 802.1Q VLAN tag
002.12 12.11 ( 119
- DSCP/TOS field in
IP packet
IGMP Snooping
IPv4 IGMP
(v1/v2/v3) snooping,
up to 255 multicast
groups IPv4 IGMP
querier mode support
MLD Snooping
■ IPv6 MLD (v1/v2)
snooping, up to 255
multicast groups
IPv6 MLD querier
mode support
Access Control List
IP-based
ACL/MAC-based
ACL, Up to 123
entries
Bandwidth Control
Per port bandwidth
control
Ingress:
500Kb~1000Mbps
Egress:
500Kb~1000Mbps
Regulatory Compliance
FCC Part 15 Class A,
CE
Stability Testing
IEC 60068-2-32

	(free fall)	
	(free fair)	
	IEC 60068-2-27	
	(shock)	
	(Shock)	
	IEC 60068-2-6	
	(vibration)	
27	Branded Workstations	
	Processor	
	Latest Generation i7	
	(8-core, 16MB	
	Cache, 2.5GHz to	
	4.9GHz)	
	Storage	
	512GB M.2 NVME	
	SSD	
	1TB HDD SATA	
	Ram	
	2x8GB DDR4	
	Graphics Card	
	6GB GDDR6	
	NVIDIA GeForce	
	GTX 1660 Ti	
	Operating System	
	Win 10 Pro	
	Input	
	USB Mouse and	
	Keyboard	
	Wireless Device	
	Killer <sup>TM</sup> Wi-Fi 6	
	AX1650i (2x2)	
	802.11ax Wireless	
	and Bluetooth 5.1	
	Monitor	
	LED-backlit LED	
	monitor	
	Panel Type-IPS	
	Aspect Ratio (16:9)	
	Native Resolution	
	Full HD (1080p)	
	1920 x 1080 (VGA:	
	60 Hz, HDMI: 75	
	Hz)	
	Pixel Pitch 0.2715	
	mm	
	Color Support 16.7	
	million colors	

Input Connectors	
, , , , , , , , , , , , , , , , , , ,	
2xHDMI, VGA	
Display Position	
Adjustments Tilt	
Adjustments Titt	
Screen Coating	
Anti-glare 3H	
hardness	
Compliant Standards	
NA 1	
Diagonal Siza 23	
Diagonal Size 23	
inches	
Accessories	
Mini DisplayPort	
(M) to HDMI (F)	
Adapter Cable	
ISO Certification	
Manufactured by an	
ISO 9001 or ISO	
9002 certified	
Personal Computer	
manufacturing	
company. (supported	
by certified true	
copy of ISO	
certification)	
Quality Assurance	
All components	
must be branded and	
should be factory	
installed with	
corresponding part	
numbers and	
descriptions that can	
be viewed and	
verified via web.	
The manufacturer's	
signature must be	
etched or printed or	
embedded on the	
motherboard.	
(supported by a	
certification from	
the manufacturer)	
Must have a real-	
time, web-based	
warranty	
information on all	
narts	
parts.	

	Brand must have a	
	manufacturer's local	
	depot for spare parts.	
	(supported by a	
	letter of certification	
	and address from the	
	manufacturer with	
	the option of the	
	agency to do site	
	visit)	
28	UNINTERRUPTABLE POWER SUPPLY	
	Quality Assurance	
	The brand's	
	manufacturer must	
	have a website for	
	components or	
	accessories, where	
	information and	
	descriptions can be	
	viewed by the	
	service provider and	
	end-user.	
	ond abor.	
	Brand must have a	
	manufacturer's local	
	depot for spare parts.	
	( supported by a	
	letter of certification	
	and address from the	
	manufacturer with	
	the option of the	
	agency to do site	
	visit)	
	ISO Certification	
	Manufactured by an	
	ISO 9001 certified	
	manufacturing	
	company.	
	Output Power Capacity	
	325 Watts / 625 VA	
	Max Configurable Power	
	325 Watts / 625 VA	
	Nominal Output Voltage	
	230 V	
	Output Frequency	
	50/60 Hz +/- I Hz	
	Nominal Input Voltage	
	230 V	
	Input Frequency	
	45 - 65 Hz	
	Input voltage range for	
	main operations	
	151 - 299 V	
	Output Connections	

	1	
	(3) Universal	
	Receptacle (Battery	
	Backup)	
	Maximum Input Current	
	3 A	
	Input Breaker Capacity	
	7 A	
	Cord Length	
	<u> </u>	
	1 meter	
	Surge energy rating	
	273 Joules	
	Battery Type	
	Maintenance-free	
	sealed Lead-Acid	
	battery with	
	suspended	
	electrolyte:	
	leakproof	
	RoHS Compliant	
	Yes	
20		
29	Video Wall Monitor	
	Diagonal size	
	55" (138.7 cm)	
	Туре	
	IPS (in Plane	
	switching)	
	Resolution	
	1920x1080	
	Pixel pitch	
	0.63mm(H) *	
	0.63mm(V)	
	Active Display Area	
	1209.6mm *	
	680.4mm	
	Brightness	
	Max 500 cd/m2	
	Contrast Ratio	
	1,200:1	
	Viewing Angle(H/V)	
	178/178	
	Response Time(G-to-G)	
	8 ms	
	Display Colors	
	8 bit - 16.7M	
	Color Gamut	
	72%	
	Operation Hour	
	-	
	24 x 7	
	Haze	
	25%	
	Dynamic C/R	
	45,000:1	
	H-Scanning	
	57.3kHz ~ 70kHz	
	•	

V-Scanning	
48Hz ~ 75Hz	
Maximum Pixel Frequency	
82 MHz	
Input	
RGB - DVI-D,	
Display Port 1.2	
Video - HDMI 2.0	
(2)	
HDCP - HDCP 2.2	
Andia Chana mini	
Audio- Stereo mini jack	
Output	
RGB - DP1.2(Loop-	
out)	
Audio - Stereo mini	
jack	
External control -	
RS232C(in/out),	
RJ45	
External sensor -	
Detachable type (IR)	
Power Supply - AC	
100 - 240 V, 50/60	
Hz	
Power Supply - AC	
100 - 240 V, 50/60	
Hz	
Typical Power - 136	
W	
BTU - 825	
Slaan mode name	
Sleep mode power - less than 0.5W	
1055 than 0.5 W	
Key feature - Ultra-	
narrow bezel	
Special features	
ACM Support (Advanced	
Support(Advanced Color Management),	
Auto Source	
Switching &	
Recovery, Haze	
· · · · · · · · · · · · · · · · · · ·	

, <del>_</del>	
28%, Temperature	
Sensor, RS232C/	
RJ45 MDC,Plug and	
Play (DDC2B),	
Video	
Wall(15x15(OSD)),	
Video Wall Daisy	
I V I	
Chain(10x10), Pivot	
Display, Image	
Rotation, Button	
Lock, DP1.2 Digital	
Daisy	
Chain(Supporting	
UHD Resolution,	
HDCP support),	
Smart F/W update,	
Clock	
Battery(168hrs	
Clock Keeping),	
IP5X tested, EMC	
Class A, Center IR	
Safety Certification	
UL (USA) : UL	
60950-1, CSA	
(Canada) : CSA	
C22.2 No. 60950-1,	
TUV (Germany):	
EN60950-1,	
NEMKO (Norway) :	
EN60950-1, KC	
(Korea): K60950-1,	
CCC (China):	
GB4943.1-2011,	
PSB (Singapore):	
IEC60950-1, GOST	
(Russia):	
IEC60950-1,	
EN55022, SIQ	
(Slovenia):	
IEC60950-1,	
EN55022, PCBC	
(Poland):	
IEC60590-1,	
EN55022, NOM	
(Mexico) : NOM-	
019-SCFI-1993,	
IRAM (Argenti- na)	
:IEC60950-1, SASO	
(Saudi Arabia):	
IEC60950-1	
EMC Certification	
FCC (USA): FCC	
Part 15, Subpart B	
class A, CE	
(Europe) :EN55022,	
(Europe):EN55022. 1	

	EN55024, VCCI	
	(Japan) :VCCI	
	CISPR32:2016,	
	KCC (Korea):KN32,	
	KN35, BSMI	
	(Taiwan)	
	:CNS13438	
	(CISPR22), C-Tick	
	(Australia) :AS/NZS	
	CISPR32:2015,	
	CCC(China)	
	:GB9254-2008,	
	GB17625.1-2012	
	IP Rating	
	IP5X	
	Media player type	
	Signage player box	
30	Videowall Management System and	
	Controller for Screens with Touch Panel	
	Basic Functions	
	The Video Wall	
	Controller provides	
	a visual user	
	interface that allows	
	the operators and	
	decision-makers to	
	preview all systems	
	data source and	
	video content to	
	ensure the correct	
	source is switched to	
	the required videowall	
	intuitively.	
	V: 1 11 1	
	Video wall control	
	over IP via node	
	(selectable encoder	
	& decoder in single	
	unit)	
	Decentralized	
	architecture, no	
	central processing to	
	eliminate single	
	point of failure	
	Scalability and	
	connectivity	
	Flexible to re-size,	
	re-position and	
Ī	overlap pictures by	
	drag & drop control	

		Video wall lay-out	
		and control scenario	
		preset & recall	
		prosect de recuir	
		Seamless operator	
		access for computers	
		and sources and	
		share/cast to other	
		operators or	
		videowall	
		User-friendly	
		wireless control via	
		tablet	
	Video i		
	W74 3	1 x HDMI	
	Video o		
		1 x HDMI	
	Audio		
		1-In + 1-Out	
	Ethern	et	
		RJ-45	
	RS-485		
		built-in	
	RS-232		
	KS-232	built-in	
	IR & IO	<del>-</del>	
		3	
	Power		
		POE	
	Video c	ompression	
		H.264	
	Resolut		
	Resoluti	1920 x 1200	
	Bit rate		
	Dit rate		
		Configurable 4 to 20	
		Mbps per stream	
	Latency		
		up to 31 ms	
31	<b>Biometric Terminal</b>	for Main Door of	
	CCTV Monitoring		
		unctions	
		Temperature	
		measuring range: 30	
		°C to 45 °C (86 °F to	
		113 °F), accuracy: ±	
		0.5 °C	
		0.5 C	
		<b>D</b>	
		Recognition	
		distance: 0.5 to 1.8	
		Face mask wearing	
		alert	
	•		•

	1	
	XX.' 1 1	
	Wiegand protocol	
	F	
	Face recognition	
	Audia manut fan	
	Audio prompt for	
	authentication result	
	Temperature measurement	
	range	
	30 °C to 45 °C	
	Sensor	
	Vanadium Oxide	
	uncooled sensor	
	Accuracy	
	$\pm$ 0.5 °C, without	
	black body	
	calibration	
	Measuring distance	
	0.5 to 1.8 m	
	Screen type	
	Touchscreen	
	Card capacity	
	6000	
	Face capacity	
	6000	
	Event capacity	
	100000	
	Camera	
	2 megapixel, dual	
	lens	
	Card type	
	Mifare	
	Card reading distance	
	0 to 5 cm	
	Face recognition distance	
	0.5-1.8m Live view	
	Supported Face anti-spoofing	
	Supported Working town proture	
	Working temperature 0 °C to 50 °C	
	Humidity 10 to 90% non-	
	condensing	
	Environment Indoor & windless	
22	only Network Firewall for Head Office	
32		
	Ports	
	2 x GE RJ45/SFP	
	Shared Media Pairs;	
	6 x GE RJ45 Internal	

Ports; 2 x GE RJ45	
FortiLink Ports; 1 x	
USB Port; 1 x	
Console Port;	
Storage 120 CP CSP 1	
128GB SSD onboard	
storage.	
Throughput	
1.4 IPS Throughput,	
1Gbps NGFW	
Throughput; 900	
~ ~	
*	
Protection	
Throughput;	
License and Support	
Unified Threat	
Protection (UTP);	
IPS; Advanced	
Malware Protection;	
·	
Application Control;	
Web Filtering;	
Antispam Service;	
24x7 Support	
Quality Assurance	
Must be of same	
brand as existing	
firewall of the	
agency	
33 Network Firewall for Public Zones	
Ports	
2 x GE RJ45 WAN;	
1 x DMZ Ports; 5 x	
GE RJ45 Internal	
Ports; 2 x GE RJ45	
FortiLink Ports; 1x	
USB Port; 1 x	
Console Port; 1.4	
Gbps IPS	
Throughput; 1 Gbps	
NGFW Throughput	
2; 700 Mbps Threat	
Protection	
Throughput	
Storage	
128GB SSD onboard	
storage.	
Throughput	
1.4 IPS Throughput,	
1Gbps NGFW	
1	
<b>U</b> 1 ,	
Mbps Threat	
Protection Throughput;	

	T ! 1 C	1
	License and Support	
	Unified Three	
	Protection (UTP	
	IPS; Advance	d
	Malware Protection	:
	Application Contro	´
	Web Filtering	
	Antispam Service	2;
	24x7 Support	
	Quality Assuranc	
	Must be of sam	e
	brand as existing	g
	firewall of th	
	agency	
34	Core Switch	
34		
	10/100/1000 or Multigigab	t
	copper ports	
	24	
	AC power supply	
	350W AC	
	Switching capacity	
	208 Gbps on 24-por	t
	Gigabit Ethernet	
	model	
	Stacking bandwidth	
	480 Gbps	
	MAC addresses	
	32,000 Total	
	IPv4 routes (ARP plu	s
	learned routes)	
	32,000 (24,000 direct	
	routes and 800	0
	indirect routes)	
	IPv4 routing entries	
	32000	
	IPv6 routing entries	
	16000	
	Multicast routing scale	
	8000	
	QoS scale entries	
	5120	
	ACL scale entries	
	5120	
	Packet buffer per SKU	
	16 MB buffer for 2	4
	port Gigabit Etherno	
	FNF entries	
	64,000 flow on 24	_
	and 48-port Gigab	11
	Ethernet models	
	DRAM	
	8 GB	
	Flash	
	1 Iasii	

	16 GB	
	VLAN IDs	
	4000	
	Total Switched Virtual Interfaces (SVIs)	
	2000	
	Jumbo frames	
	9198 bytes <b>Total routed ports per 9300</b>	
	Series stack	
	208	
	Wireless bandwidth per	
	switch Up to 48 Gbps on 24-	
	port Gigabit Ethernet	
	model	
	Forwarding rate	
	154.76 Mpps  Mean time between failures	
	(hours)	
	299000	
	Safety certifications UL 60950-1	
	CL 00/30-1	
	CAN/CSA-C222.2	
	No. 60950-1	
	EN 60950-1	
	21, 60,00 1	
	IEC 60950-1	
	AS/NZS 60950.1	
	713/1123 00/30.1	
	IEEE 802.3	
	Electromagnetic emissions certifications	
	47 CFR Part 15	
	CISPR22 Class A	
	EN 300 386 V1.6.1	
	EN 55022 Class A	
	EN 55032 Class A	
	CISPR 32 Class A	
	EN61000-3-2	
	EN61000-3-3	
	ICES-003 Class A	
L		

	TCVN 7189 Class A	
	V-3 Class A	
	, b 51435 11	
	CISPR24	
	EN 300 386	
	EN55024	
	TCVN 7317	
35	Wireless Access Points	
	Features	
	Next-generation Wi-	
	Fi 802.11ac with	
	dual-band (2.4 GHz	
	+ 5 GHz) support and	
	maximum data rate	
	up to 2.53 Gbps	
	Power over Ethernet Plus	
	( <b>PoE</b> +)	
	Integrated	
	Gigabit Ethernet port	
	speed	
	Included	
	WDS Bridge and	
	Workgroup Bridge	
	Support	
	Supported	
	Captive Portal	
	Supported	
	Centralized Management	
	via Clustering	
	Supported	
	Advanced security and	
	preventions (802.1X	
	Supplicant, SSID to VLAN	
	mapping, ACL, etc.)	
	Supported	
	IPv6	
	Supported	
	Standards	
	IEEE 802.11a,	
	802.11b, 802.11g,	
	802.11n, and	
	802.11ac	
	Frequency	
	2.4 GHz and 5 GHz	
	(concurrent)	
	MIMO	
	4x4 with MU-MIMO	
	support	
	Regulatory Certification	
	FCC: 47 CFR FCC	
	Teel II elkitee	

	D 45 G 1 D	
	Part 15, Subpart B,	
	Class B; 47 CFR	
	FCC Part 15,	
	Subpart C; 47 CFR	
	FCC Part 15,	
	Subpart E	
	CE	
	EN55022, Class B;	
	EN61000-3-2;	
	EN61000-3-3;	
	55024; EN 301 489-	
	1 / EN 301 489-17,	
	Class B; EN 300 328;	
	EN 301 893; EN	
	62311; EN 50385	
36	<b>Internet Connection For Head Office</b>	
	Bandwidth	
	200MB	
	Dedicated/Leased	
	Line	
	Useable IPs	
	Includes 5 Public IPs	
	Networking	
	Managed Router	
	included	
	Contract	
25	24 Months	
37	Internet Connection for Public Zones	
	Bandwidth	
	40Mbps	
	Dedicated/Leased	
	Line	
	Useable IPs	
	Includes 5 Public IPs	
	Networking	
	Managed Router	
	included	
	Contract	
	24 Months	
В	Data Management Platform with PEZA	
	Operation Automation and Application	
	Development for ELOA	
	Overview of Deliverables	
	Inception Report	
	The Contract shall deliver an	
	Inception Report within three (3)	
	weeks from issuance of the Notice to	
	Proceed (NTP). The Inception Report	
	shall, at the minimum, consist of the	
	work plan, project approach, impact	
	analysis, and assessment	
	methodology.	
	Technical Specification	

The Contractor shall conduct Technical Assessment of the current applications and databases within two (2) weeks from receipt of Notice to Proceed.

## List of Deliverables

1. Complete, end-to-end engagement including discovery, design, development, testing, deployment and monitoring of the following:

1.a. Web Application for Electronic Letter of Authority (eLOA) 1.a.1. eLOA Locator Portal

- Must deliver a client facing Portal for Locators
- Must have registration, authentication and authorization screens and functionalities
- Must have online submission and uploading of required documents
- Must be web responsive and compatible with mobile devices
- Must be able to send email notifications for each critical step in application process.
- Must provide validation page for checking application status and LOA document validity
- via QR Code • Must have real-time
- messaging/chat functionality with processor/evaluator
- Must be able to interface with online existing facility payment to orders generate of payment retrieve and information payment when needed
- eLOA Portal must support at least 5,000 users

	1
1.a.2. eLOA	
Processor/Admin Portal	
- Must develop a web	
Processors and	
Administrators	
- Must have dashboard view	
- Must have compliance	
monitoring and verification	
functionalities	
- Must have real-time	
notifications	
- Must be able to generate	
reports at unit and	
management levels	
- Must have approval	
capabilities with	
customizable workflows	
messaging/chat functionality	
with applicant	
- Must enable processor to	
monitor application status	
and duration in compliance to	
the government's Ease of	
Doing Business (EODB)	
initiative and Anti-Red Tape	
(ARTA) Law	
- Must enable processor to	
generate LOA document	
draft from applicant	
submission data	
- Must enable processor to	
_	
attach electronic signature to	
LOA draft	
- Must enable processor to	
generate and publish a	
finalized digital LOA	
document in PDF format	
- Software and subscription	
licenses should be for two (2)	
years Must be able to support	
- • Must be able to support	
atleast 50	
administrators	
1.a.3. eLOA Backend and	
API Integration	
Must be able to look-up into	
_	
existing PEZA applications	
to be used by eLOA for	
reference and if need be, to	
consolidate the records from	
the database.	

#### 1.a.4. Database

The database product must be 100% open source with Enterprise Support provided

The product must be cloud agnostic and cloud native (runs on any cloud or containerized environment) to provide flexibility of infrastructure choice.

The database product must support both the SQL and NoSQL API's under a common storage substrate to ensure support for different database services currently and in future

The product must be able to support a single synchronous cluster stretched across multiple AZ's/regions/cross clouds, and support multiple advanced replication architectures for resiliency of the system

The product must horizontally scale to support adhoc peak workloads.

The product must offer a single user interface across various clouds with simplified database management and monitoring like DB upgrades, backups, security & on-demand scaling of nodes to simplify operation and management

The product must support distributed atomicity, consistency, isolation, and durability (ACID) with both serializable & snapshot isolation

The product must provide ability to increase computing capacity in a linear fashion by adding new nodes to the

existing database system with	
no downtime	
The product must support row-level locking and Multi Version Concurrency Control	
The product must support database compression, with minimal or no impact on performance	
1.b. Data Integration Platform	
Data Management Work Packages	
Test Cases and Results	
ETL Documentation	
Dashboard Development Work Packages	
Dashboard	
Handover Materials	
Data Visualization Training	
Workshop materials in soft copy	
Six days workshop sessions	
Certificates of completion for participants in soft copy	
1.b.1. The Contractor must propose a platform that will allow to streamline data and gradually on-board key databases for automated data consumption and sharing.  "1.b.1.a. Design Principles	
<ul> <li>Must have the ability to ingest data from various data applications</li> <li>Must have the ability to prepare, transform, profile and monitor the data.</li> <li>Must have the ability to transform and combine data</li> </ul>	

- from disparate sources
- Must have the ability store structured and unstructured data
- Must have the ability to prepare the data for analytical purposes.
- Must allow users to generate reports
- Must apply security to prevent unauthorized access
- Software and subscription licenses should be two (2) years
- Must be able to support at least 30 administrators"
- 1.b.1.b. Data Management Platform Tools
  - The solution platform must take a scale-out approach, achieving scale by pooling industry-standard commodity servers and storage devices.
  - The solution must also be scalable in the performance dimension, that applications experience no degradation in performance as the volume of data in the system is increased.
  - The solution should have the ability to combine multiple sources in a single repository
  - The solution should support no limits on the concurrent number of users. It shall support all the users that need to simultaneously utilize it. It shall be able to accommodate increasing data volumes and additional users over time
  - The solution should provide data aware Massively Parallel Processing (MPP) capabilities out of the box and should separate metadata from data nodes
  - The product architecture must be open source and is a truly Massively Parallel Processing (MPP) Architecture that leverages sharenothing architecture to yield a very good performance for the Data Warehouse.
  - The solution should be able to run on-premise using bare Metal, on VM, or on public cloud (AWS, Azure, GCP) or in a container

- "1.b.1.c. Data Analytics Platform	
The solution should be able	
to support federated queries	
and have built-in machine	
learning libraries.	
Solution should provide data	
federation to OLTP database,	
Data Lakes, Cloud storages	
like S3, NFS etc. out of the	
box.	
• Solution should be data	
aware and should have a	
build- in big data query	
optimizer and the optimizer	
must take a global view of	
execution across the cluster	
to ensure all nodes are evenly	
utilized.	
• The product should be fully	
compliant with SQL-96	
Standards, SQL2008	
Standards and support	
SQL2003 OLAP extensions.	
• The product must support a	
range of index types at least	
like B-tree, Bitmap, R-tree,	
GIST.	
<ul> <li>The solution should have the</li> </ul>	
capability to support dynamic	
tiering of hot, warm and cold	
data that applications can	
deliver.	
- • The solution should have the	
capability to support large number of	
nodes in a cluster. Should be shall be	
able to accommodate additional	
nodes overtime and increasing	
volumes"	
 - "1.b.1.d. Data Integration Platform	
• The solution should support	
Codeless, optimized	
integration to hundreds of	
applications and data sources	
across on-premises and cloud	
• The solution should have	
broad range of connectors	
that support any data type	
(structured, unstructured, or	
complex), any pattern (across	
batch, ETL, ELT, real-time,	
big data processing, APIs,	
events, and streaming) and	
advanced capabilities like	

- PDO, change data capture, advanced lookups, partitioning, and error handling.
- The solution can replicate and synchronize bulk data, at scale
- The solution should perform a few simple steps focused on defining the source and target, and you can complete an advanced integration task without being an integration expert
- The solution should have Mass data ingestion capability that can streamline high-performance transfer of enterprise data assets in file format, securely and at scale, from on-premises and cloud sources (such as Amazon S3, Azure Blob, or HDFS) to cloud-based data stores and warehouses
- The solution should support task flow orchestration that orchestrate multiple data integration tasks and mappings, run them in a nonlinear parallel fashion, and perform advanced exception handling and decisionmaking
- • The solution should support business innovation with advanced integration patterns, connecting all types of data across cloud, hybrid cloud, and on-premises environments, serving both IT and business users"
- "1.b.1.d. Investment Performance Report
- To develop and commission a data management platform in order to create a centralized dashboard, analytics and reporting system with content sourced from PEZA's existing databases, as well as databases that may be identified by PEZA to be populated in the future
  - CPIS and EZMPR data must be loaded to the Data warehouse via Data Integration Platform

'	
Data warehouse must store	
the unprocessed and	
transformed data	
- • PEZA Dashboard must be sourced	
from Data warehouse"	
- "1.b.1.d.1.Should be able to generate	
reports including but not limited to	
the following:	
Summary of no. of	
Enterprises per Zone	
Location, City,	
Town, Province,	
Region	
• Summary of	
Monthly Approved	
Investments,	
Approved Projects,	
Projected Exports,	
and Projected	
Employment	
• DTI-OSEC	
Template for PEZA	
Approved	
Investments	
PSA Template on	
Approved	
Investments	
List of Stockholders	
and Principal	
Officers	
• Indicators -	
Investment, Exports,	
Employment	
• Indicators by	
Industry Sector	
Summary of no. of	
Operating Ecozones,	
Enterprise,	
Investments, Exports	
and Direct	
Employment per	
Province	
• Summary of	
Indicators per Type	
of Enterprise	
_	
Summary of Indicators by Pagion	
Indicators by Region	
- o Investment Report"	
- "1.b.1.d.2. Initial sources include the	
following locally-hosted databases	
• Oracle Database	
Size: 200GB	
Marklogic Database	

Size: 200MB	
- • Should be able to process other data	
sources to be determined during data	
gathering"	
- "1.b.1.d.3. Other Reports to be	
Determined During Data Gathering	
• Should be able to generate	
additional report templates	
and accommodate additional	
data sources as needed	
- • The complete list of reports to be	
generated by the system will be	
discussed and finalized by the	
stakeholders during the data	
gathering process"	
- Training and Documentation	
Bidder must	
Bidder must     provide	
provide technical	
training to	
the assigned	
PEZA	
personnel	
and	
operators	
1	
2. Must provide manuals	
and technical documents	
of the entire system	
3. Must provide as-built	
plans. Training materials.	
Data sheets, system	
manuals, configuration	
documentation, and	
equipment inventory in	
two (2) hard copies and	
soft copies in PDF format	
as appropriate.	
4. The Contractor shall	
conduct technology	
transfer within four (4)	
months from receipt of	
NTP for the following at	
no additional cost to the PEZA. Certificates and	
User Manuals shall be	
issued to the participants	
upon completion of the	
conduct of development.	
4.1. Executive Orientation	
- At least 10 participants	
Tit reast 10 participants	

for a period of four (4) hours  4.2. User Training Per Application — At least 10 participants per system 4.3. The Service Provider shall submit a Training Plan, which shall include the course outline, participant requirements (if any), and the date, time and venue of training 4.4. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user. 1. Detailed Design
4.2. User Training Per Application – At least 10 participants per system 4.3. The Service Provider shall submit a Training Plan, which shall include the course outline, participant requirements (if any), and the date, time and venue of training 4.4. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
Application — At least 10 participants per system 4.3. The Service Provider shall submit a Training Plan, which shall include the course outline, participant requirements (if any), and the date, time and venue of training 4.4. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
Application — At least 10 participants per system 4.3. The Service Provider shall submit a Training Plan, which shall include the course outline, participant requirements (if any), and the date, time and venue of training 4.4. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
participants per system 4.3. The Service Provider shall submit a Training Plan, which shall include the course outline, participant requirements (if any), and the date, time and venue of training 4.4. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
4.3. The Service Provider shall submit a Training Plan, which shall include the course outline, participant requirements (if any), and the date, time and venue of training date. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
shall submit a Training Plan, which shall include the course outline, participant requirements (if any), and the date, time and venue of training  4.4. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
Plan, which shall include the course outline, participant requirements (if any), and the date, time and venue of training  4.4. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
the course outline, participant requirements (if any), and the date, time and venue of training  4.4. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
participant requirements (if any), and the date, time and venue of training  4.4. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
(if any), and the date, time and venue of training  4.4. Training Sessions may be conducted onsite or through virtual teleconference  4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions  4.6. The Service Provider shall cover all expenses related to the training session including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provider to the end-user.
and venue of training  4.4. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
4.4. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
4.4. Training Sessions may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
may be conducted onsite or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
or through virtual teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
teleconference 4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
4.5. The Training Plan must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
must be approved first by the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
the end users prior to carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
carrying out the training sessions 4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
sessions  4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
4.6. The Service Provider shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
shall cover all expenses related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
related to the training sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
sessions including venue, necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
necessary equipment and supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
supplies, accommodation of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
of trainers and participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
participants, handouts, and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
and other printed materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
materials, and transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
transportation costs if the training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
training is conducted outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
outside of Metro Manila  Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
Additional Documents  The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
The following are the minimum requirements for documentation, which must be provided by the service provider to the end-user.
minimum requirements for documentation, which must be provided by the service provider to the end-user.
for documentation, which must be provided by the service provider to the end-user.
must be provided by the service provider to the end-user.
service provider to the end-user.
service provider to the end-user.
end-user.
1. Detailed Design
· · · · · · · · · · · · · · · · · · ·
Specifications Document
(DDSD)
2. Detailed Functional
Specifications Document
(DFSD)
3. Use Cases or User
Requirements
4. Project Plan
5. Acceptance Test Plan

	6. As-Built Document	
1	7. Technical	
	Documentation, which	
	includes but is not limited	
	to, documentation of code,	
	· · · · · · · · · · · · · · · · · · ·	
	algorithms, interfaces, data models, and API	
	8. User's Manual for end-	
	users, system	
	administrators, and	
	support staff  9. Recommendations for	
	future development or	
	areas for improvement	
	10. Service Level	
	Agreement (SLA)	
	commitment in terms of	
	system availability and	
	performance during the	
	warranty period	
	11. Cloud Resource	
	Capacity Plan	
	Development Time Frame	
	•	
	The Systems shall be developed	
	within four (4) months. Project	
	activity provided below	
	Milestone 1 2 3 4 Scoping, Analysis and Design	
	System Development, Installation	
	Conduct of User Acceptance Testing, Debugging, Training  Operationalization	
	opoliulo manada di m	
	Warranty and Maintenance	
1	1. Warranty period for the	
	project must be one (1) year	
	project must be one (1) year	
	project must be one (1) year on workmanship and three	
	project must be one (1) year on workmanship and three (3) years on equipment or	
	project must be one (1) year on workmanship and three (3) years on equipment or specified in the Technical	
	project must be one (1) year on workmanship and three (3) years on equipment or specified in the Technical Specification warranty clause	
	project must be one (1) year on workmanship and three (3) years on equipment or specified in the Technical Specification warranty clause (Annex A and B). This must	
	project must be one (1) year on workmanship and three (3) years on equipment or specified in the Technical Specification warranty clause (Annex A and B). This must include a quarterly	
	project must be one (1) year on workmanship and three (3) years on equipment or specified in the Technical Specification warranty clause (Annex A and B). This must include a quarterly preventive maintenance	
	project must be one (1) year on workmanship and three (3) years on equipment or specified in the Technical Specification warranty clause (Annex A and B). This must include a quarterly preventive maintenance service for the duration of	
	project must be one (1) year on workmanship and three (3) years on equipment or specified in the Technical Specification warranty clause (Annex A and B). This must include a quarterly preventive maintenance service for the duration of warranty period  2. Bidder must include 24	
	project must be one (1) year on workmanship and three (3) years on equipment or specified in the Technical Specification warranty clause (Annex A and B). This must include a quarterly preventive maintenance service for the duration of warranty period  2. Bidder must include 24 x 7 technical support with	
	project must be one (1) year on workmanship and three (3) years on equipment or specified in the Technical Specification warranty clause (Annex A and B). This must include a quarterly preventive maintenance service for the duration of warranty period  2. Bidder must include 24 x 7 technical support with a twenty-four (24) hour	
	project must be one (1) year on workmanship and three (3) years on equipment or specified in the Technical Specification warranty clause (Annex A and B). This must include a quarterly preventive maintenance service for the duration of warranty period  2. Bidder must include 24 x 7 technical support with a twenty-four (24) hour response time upon	
	project must be one (1) year on workmanship and three (3) years on equipment or specified in the Technical Specification warranty clause (Annex A and B). This must include a quarterly preventive maintenance service for the duration of warranty period  2. Bidder must include 24 x 7 technical support with a twenty-four (24) hour	

3. Resolution can be	
delivered in the form of	
telephone, electronic	
and/or on-site resolution.	
It shall refer to a	
condition wherein the	
reported problem is	
resolved by the	
Contractor to the	
satisfaction of PEZA	
4. Bidder must have a	
help desk system in place	
to accommodate support	
requests and issue service	
tickets that can be	
referenced to obtain status	
updates and reports until	
resolution of the issue	
5. Bidder must provide	
on-site support at no	
charge should an issue not	
· ·	
to be remotely resolvable	
6. Bidder must issue a	
warranty certificate	
deemed to commence	
after the date of issuance	
of Certificate of	
Completion and	
Acceptance, per site.	
1 1	
 specifications can be found below >	
Compute as Service	
Master and Segment Servers	
Must have Two (2) latest 2nd	
generation Intel Scalable Processors	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per	
generation Intel Scalable Processors	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank)	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid configuration options. Support for	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid configuration options. Support for RAID 0, RAID 1, RAID 5, RAID	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid configuration options. Support for RAID 0, RAID 1, RAID 5, RAID 6, RAID 10, RAID 50 and RAID	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid configuration options. Support for RAID 0, RAID 1, RAID 5, RAID 6, RAID 10, RAID 50 and RAID 60	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid configuration options. Support for RAID 0, RAID 1, RAID 5, RAID 6, RAID 10, RAID 50 and RAID 60  Must have three (3) 480GB SSD	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid configuration options. Support for RAID 0, RAID 1, RAID 5, RAID 6, RAID 10, RAID 50 and RAID 60	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid configuration options. Support for RAID 0, RAID 1, RAID 5, RAID 6, RAID 10, RAID 50 and RAID 60  Must have three (3) 480GB SSD	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid configuration options. Support for RAID 0, RAID 1, RAID 5, RAID 6, RAID 10, RAID 50 and RAID 60  Must have three (3) 480GB SSD SATA Mix Use 6Gbps 512 2.5in Hot-plug per server	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid configuration options. Support for RAID 0, RAID 1, RAID 5, RAID 6, RAID 10, RAID 50 and RAID 60  Must have three (3) 480GB SSD SATA Mix Use 6Gbps 512 2.5in Hot-plug per server Must have Intel networking cards	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid configuration options. Support for RAID 0, RAID 1, RAID 5, RAID 6, RAID 10, RAID 50 and RAID 60  Must have three (3) 480GB SSD SATA Mix Use 6Gbps 512 2.5in Hot-plug per server  Must have Intel networking cards of 4-port 1Gb Base-T and 4-port	
generation Intel Scalable Processors up to Twelve (12) Cores, 2.7Ghz per CPU  Must have 64GB (4x 16GB RDIMM, 3200MT/s, Dual Rank) Memory configuration per server Must provide flexible raid configuration options. Support for RAID 0, RAID 1, RAID 5, RAID 6, RAID 10, RAID 50 and RAID 60  Must have three (3) 480GB SSD SATA Mix Use 6Gbps 512 2.5in Hot-plug per server Must have Intel networking cards	

	Must have Dual, Hot-plug, Redundant Power Supply (1+1), 750W per server	
	Must have Red hat Linux Enterprise Linux Operating System per server	
	Must have Two (2) VMware vSphere 7 Standard for 1 CPU, up to 32 cores per Server	
	Must have One (1) VMware vCenter Standard 7 for One (1) instance	
	Must handle operating ambient temperatures from 10°C to 35°C (50°F to 95°F)	
	Must have Embedded Management and Automation	
	Must be IPMI 2.0 compliant	
	Must be compatible with leading mobile device operating system to monitor the servers	
Tal	ble Rack Switches	
	Must have 12 x 10Gb SFP+ ports with 12 x SFP+ SR Transceiver and OM4 LC-LC FC Cable, 30M per switch	
	Must have Support 3x QSFP28 ports per switch	
	Must have support Multi- functional 10/25/40/50/100GbE switching in High Performance Computing Clusters	
	Must have high-availability of systems, switches must be configured for virtual link trunking (VLT)	
Ma	nagement Switch	
	- Must have 24x 1Gbe ports and 4x SFP+ ports	
	<ul> <li>Must have Support Auto- negotiation for speed and flow control</li> </ul>	
	- Must have support Auto MDI/MDIX, port mirroring, Flow-	

based port mirroring, Broadcast	
storm control	
Must have support VLAN	
* *	
Tagging, Double VLAN Tagging,	
GVRP, Multiple Spanning Tree	
(MSTP), Protocol-based VLANs	
<b>Equipment Retention</b>	
All Equipment will be retained by	
PEZA after the contract period.	
<b>Enterprise Storage as a Service (ESTaaS):</b>	
<b>Basic Function:</b>	
<ul> <li>Dedicated Virtual Private</li> </ul>	
Storage – All Flash Block	
Storage	
<ul> <li>Capacity for Production</li> </ul>	
Workloads	
• Engine Controller : F200	
Gen 3 Flash Optimized	
• 2 x 7.68TB SSD	
2 X 7.001B SSD	
• 14TB Effective Capacity	
141B Effective Capacity	
<ul> <li>RAID 10 Protection</li> </ul>	
<ul> <li>Network Protocol - FC</li> </ul>	
7 hidden tuenen eut	
• Zero hidden transport	
fees; free ingress and free	
egress	
Load balancers, traffic	
managers and powerful	
content delivery network	
(CDN) options	
<ul> <li>High throughput, low</li> </ul>	
latency, resilient	
<ul> <li>Elastic IP (EIP) to</li> </ul>	
expose instances outside	
of Compute environments	
<ul> <li>Security groups feature</li> </ul>	
to provide ultimate control	
over inbound/ outbound	
traffic	
<ul> <li>Must include a Server</li> </ul>	
Rack to accommodate the	
servers for Command	
Center and Automation	
Center and rationation	
Storage	

- Storage must be a software defined storage in a single storage platform that delivers flexible, multitenant enterprise virtual storage arrays, such as SAN, NAS and Object Storage technology for petabyte-scale primary and secondary storage.
- Storage must have virtual private storage arrays that can be configured as either Block, File and/or Object Storage arrays. Each virtual storage array should have dedicated and isolated resources such as adjustable controllers, cache, drives and network protocols, exceptional data security, management control and predictable performance.
- Storage must be able to run multiple virtual private storage arrays with various network protocols simultaneously and independently from one another.
- Storage must provide dynamic and flexible provisioning capabilities to configure online new capacities and storage performance.
- Storage must provide comprehensive performance and capacity adjustments on the fly to match application-changing needs.
- Storage must provide a comprehensive multitenant, enterprise class storage subsystem with scale out expandability, quality of service, billing, provisioning, monitoring and support all delivered a service. Performance on each virtual array must be

- Storage must provide multi-tenant (department) storage array provisioning with workload isolation. Configuration must support hybrid drives setup and all SSD array.
- Storage must be able to support Block, File, S3, swift and object storage using CIFS, NFS, ISCSI and FC protocol.
- Storage system must be unified with capabilities to natively support FC, iSCSI, IP and/or ISER. (iSCSI Extension over RDMA).
- Storage must provide a solution that enables the user to consume storage without the need to worry about scaling limits, firmware upgrades, and enterprise support agreements.
- Storage must be scalable to support up to 100 storage nodes using storage node clustering.
- Storage must provide integration and replication capabilities to public cloud service provider.
- Storage must provide native support for snapshots, clone, replication and online volume migration.
- Storage must support synchronous and asynchronous replication
- Storage must provide native support for array replication to object storage.
- Storage must have built-in backup to Object storage functionality.
- Storage must provide data protection capabilities using data encryption in flight using IPSEC and also at rest allowing a per

array encryption key to be	
set.	
Storage must provide	
• •	
AES-256 encryption on	
each separate virtual array.	
<ul> <li>Storage must provide</li> </ul>	
100% storage up time	
SLA.	
<ul> <li>Storage must provide</li> </ul>	
flexible raid configuration	
-	
options. Support for RAID	
10, 1 and 6.	
<ul> <li>Storage must provide two</li> </ul>	
(2) way protection on	
Object Storage.	
<ul> <li>Storage must have 16GB</li> </ul>	
FC, 1GB and 10GB,	
40GB, 100GB IP	
· · · · · · · · · · · · · · · · · · ·	
Networking connectivity	
available.	
<ul> <li>Storage must provide</li> </ul>	
usage tracking with	
metered billing supporting	
reporting and chargebacks.	
Storage must support SSD	
(solid-state or flash drive),	
NVMe SSD and NL-SAS	
drives in one system.	
• Storage must have	
capabilities to monitor and	
tune the whole system with	
quality of service.	
<ul> <li>Storage must support scale</li> </ul>	
up, scale out and scale	
down.	
• Storage must have no	
disruptive upgrade on	
storage firmware and hot	
fixes. Upgrades and	
updates must be done	
online.	
<ul> <li>Proposed storage must</li> </ul>	
have capacity on demand	
available anytime	
· · · · · · · · · · · · · · · · · · ·	
• Storage must have	
performance on demand	
available anytime.	
<ul> <li>Storage must support</li> </ul>	
restful API coverage.	
<ul> <li>Storage must have one</li> </ul>	
large cache with no Read	
and Write partitioning and	
must be able to support	

3.2TB cache expansion using Solid State Drive (SSD).  • Proposed solution must support data in place upgrade to newer model at no cost, no EOL, no
<ul> <li>(SSD).</li> <li>Proposed solution must support data in place upgrade to newer model at</li> </ul>
Proposed solution must support data in place upgrade to newer model at
support data in place upgrade to newer model at
support data in place upgrade to newer model at
upgrade to newer model at
downtime and no
migration cost
• Storage must support
storage auto tiering for
data placement on SSD,
HDD and object storage on
the same array.
Storage must support up to
500TB max filesystem size
for NAS share and single
volume on block storage
Storage must have built in
file analytics for data
management
Storage must have support
for built in cont'ainer
services to run tasks inside
storage through docker
container technology.
Equipment Retention
All Equipment will be retained by
PEZA after the contract period.
Implementation Approach
implementation ripprotein
General Requirements
The developers should
apply the following
functionalities and
methodologies to both
information systems;
The proposed development
of web applications must
be agile, containerized and
must apply the CI/CD
method.
Should have Search
capability based on roles
capability based on roles and permission and full-
capability based on roles and permission and full- text search;
capability based on roles and permission and full-
capability based on roles and permission and full- text search;  • Web services components of the deliverables must
capability based on roles and permission and full- text search;  • Web services components of the deliverables must comply with OpenAPI
capability based on roles and permission and full- text search;  • Web services components of the deliverables must comply with OpenAPI specifications, must use a
capability based on roles and permission and full- text search;  • Web services components of the deliverables must comply with OpenAPI

necessary for	
implementation	
<ul> <li>Comply with the</li> </ul>	
government's cloud-first	
policy	
• The system must provide	
*	
1	
navigational interaction	
across screens. It must also	
have page navigation	
history, search facilities,	
easy to use menus,	
appropriate security, and	
other desirable properties	
that conform to Internet	
standards	
Built-in security and administrative	
features	
<ul> <li>For systems with public facing</li> </ul>	
portals, user can register online for	
their log in account subject to the	
approval of the	
processor/administrator;	
1	
- Integration of email notification	
during user's registration and	
password recovery;	
pussword recovery,	
<ul> <li>Granular user access rights at per</li> </ul>	
role and user basis configurable by	
the administrator;	
A 12-00 21 - 1 - 2	
- Audit Trail to keep logs of events,	
system, and database activities	
configurable by the administrator;	
- Include best-practices for error	
•	
handling. Log and notify the administrators for errors and	
exceptions encountered;	
PROJECT DEVELOPMENT TEAM	
REQUIREMENT	
Mannayran Daguina	
Manpower Requirement	
Project Manager	
B. Business Analyst	
C. System Architect	
D. Senior	
Programmer	

E. Programmers F. Quality Assurance Specialist G. Database Specialist H. Documentation Specialist I. Certified Cloud Practitioner / Developer / Solution Arichitect	
1. Confer with the clients the actual computerization requirements for the identified processes (scoping); 2. Conduct systems analysis and submit designs and specifications that include the overall integration of the functional requirements for the above processes.  1. Prepare prototype based on the approved design and specifications; 2. Validate with the clients the prototype vis-á-vis with the requirements; 3. Commence the development and validate with clients the test versions of the software; 4. Pre-configure the hardware, the database and application servers, and the appropriate web services using a secure and best optimization techniques of web hosting; 5. Prepare training test modules and conduct end-user-acceptance testing; 6. Prepare updated manuals of operation and technical documentations;	

7. Conduct vulnerability and system penetration test on the production *server*, application and network connection, and incorporate recommended solutions.

# **Deployment of Final Version and Implementation**

- 1. Deploy the final version of system to the production servers;
- 2. Facilitate the system roll-out and provide guidance to users;
- 3. Provide 8x5 on-call technical support on-site or through remote access within the software warranty period without additional cost;
- 4. Operational turn-over of the system;
- 5. Support resolution can be delivered in the form of telephone, electronic and/or on-site resolution. It shall refer to a condition wherein the reported problem is resolved by the Contractor to the satisfaction of PEZA
- 6. Any error or fault in any of the services delivered (e.g. design, programming, data conversion / migration error, etc.) shall be acted upon, resolved and / or replaced accordingly at no cost to PEZA.
- Notwithstanding the provision of quality assurance, the service provider is required to provide a one-year (after final **Project** acceptance) guarantee assurance that the project and all its component parts are accurate, complete, operable, uncompromised, and error-free in accordance with set standards and performance criteria. Thus, anytime within the one-year warranty, the service provider shall supply or make available to PEZA the necessary services to correct data entry / data validation error / faults, mitigate program bugs.

Contractor should perform a series of Vulnerability Assessment and Penetration Testing (initial and post-curing) on the server. application and network connection that includes Summary Report to be signed off by the nominated Data Privacy and Security Officer of PEZA. 9.. Contractor should determine through Cloud Capacity Planning baselines, metrics, usage patterns, and resource ceilings in order to predict and correctly match real-world demand available cloud resources in order to prevent future bottlenecks and performance degradation. 10. Validity of subscription and software licenses should start at the date of complete delivery unless the said license is necessary during the UAT/Testing. In such event the license subscription shall start at the date of the UAT. The Contractor must provide fifty (50) man-days during the warranty period to cover additional data source of PEZA. The Contractor must provide one (1) year warranty from the date of acceptance. **Table of Quantities** 

Please refer to Annex B

# Section VIII. Checklist of Technical and Financial Documents

# **Checklist of Technical and Financial Documents**

#### I. TECHNICAL COMPONENT ENVELOPE

		Class "A" Documents
Leg	gal Do	<u>cuments</u>
	(a)	Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages);
	(b)	or 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,
	(c)	and 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;
	(d)	and Tax clearance per E.O. No. 398, s. 2005, as finally reviewed and approved by the Bureau of Internal Revenue (BIR).
<u>Tea</u>	chnica	l Documents
	(e)	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>and</b>
	(f)	Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided for in Sections 23.4.1.3 and 23.4.2.4 of the 2016 revised IRR of RA No. 9184, within the relevant period as provided in the Bidding Documents; <b>and</b>
	(g)	Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission;
		or Original copy of Notarized Bid Securing Declaration; and
	(h)	Conformity with the Technical Specifications, which may include production/delivery schedule, manpower requirements, and/or aftersales/parts, if applicable; and
	(i)	Original duly signed Omnibus Sworn Statement (OSS); and if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder.

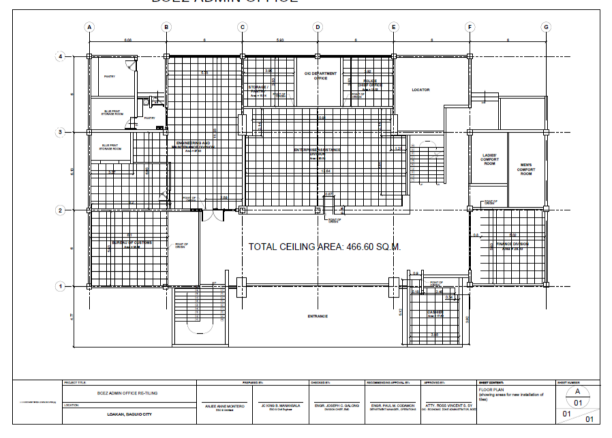
#### **Financial Documents**

		(j)	The Supplier's audited financial statements, showing, among others, the Supplier's total and current assets and liabilities, stamped "received" by the
			BIR 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
	П	(k)	bid submission; <u>and</u> The prospective bidder's computation of Net Financial Contracting Capacity
	Ш	(K)	(NFCC);
			<u>or</u>
			A committed Line of Credit from a Universal or Commercial Bank in lieu of
			its NFCC computation.
			Class "B" Documents
		(1)	If applicable, a duly signed joint venture agreement (JVA) in case the joint venture is already in existence;
			<u>or</u>
			duly notarized statements 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.
TT	ETNI	ANIC	IAL COMPONENT ENVELOPE
11.		(m)	Original of duly signed and accomplished Financial Bid Form; and
		(n)	Original of duly signed and accomplished Price Schedule(s).
	0.1		
			cumentary requirements under RA No. 9184 (as applicable)
		(o)	[For foreign bidders claiming by reason of their country's extension of reciprocal rights to Filipinos] Certification from the relevant government
			office of their country stating that Filipinos are allowed to participate in
			government procurement activities for the same item or product.
		(p)	Certification from the DTI if the Bidder claims preference as a Domestic
			Bidder or Domestic Entity.

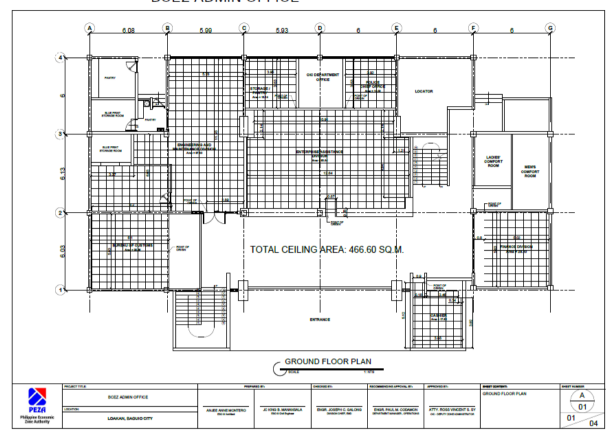
## Annex A

#### **Floor Plans**

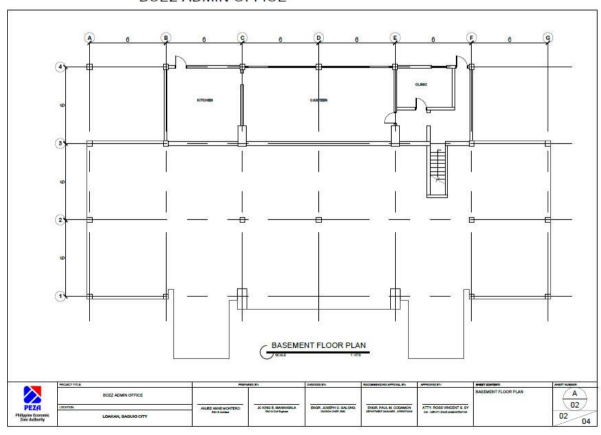
#### **BCEZ ADMIN OFFICE**



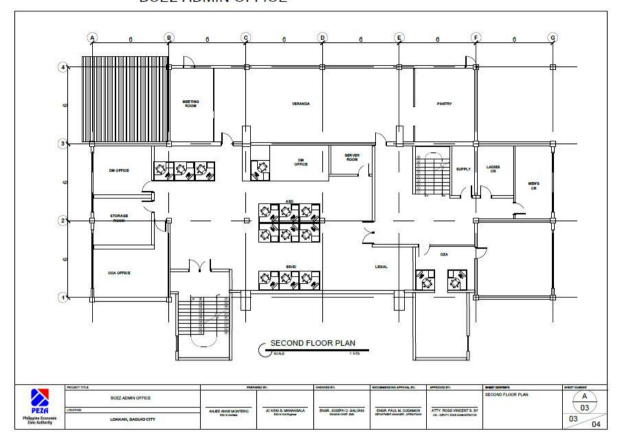
#### **BCEZ ADMIN OFFICE**



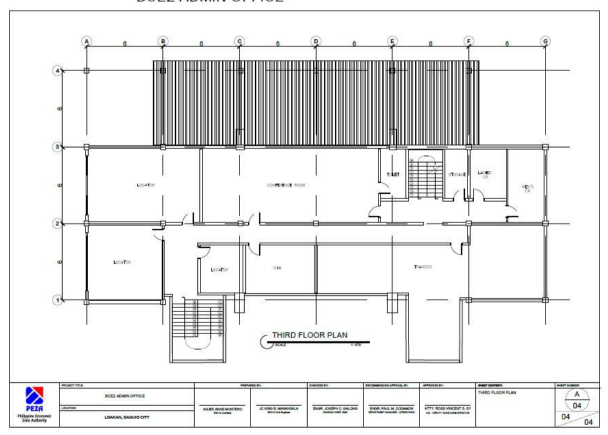
#### **BCEZ ADMIN OFFICE**

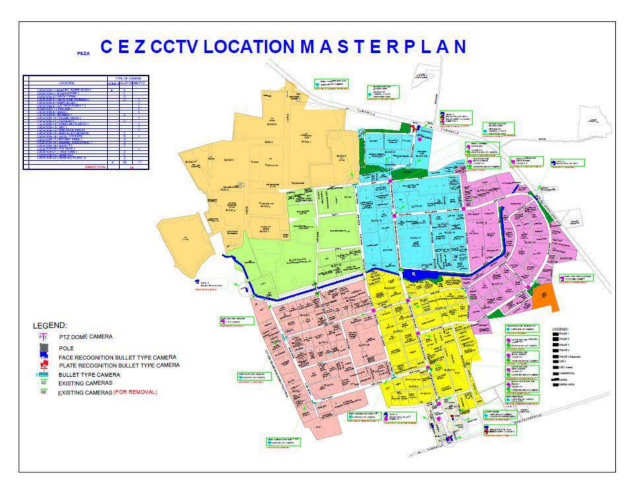


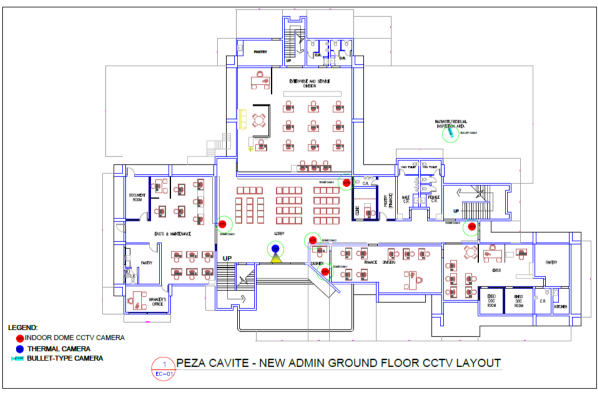
#### **BCEZ ADMIN OFFICE**

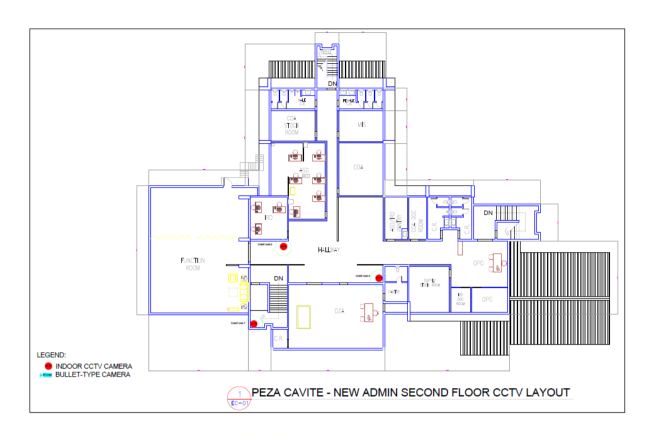


#### **BCEZ ADMIN OFFICE**

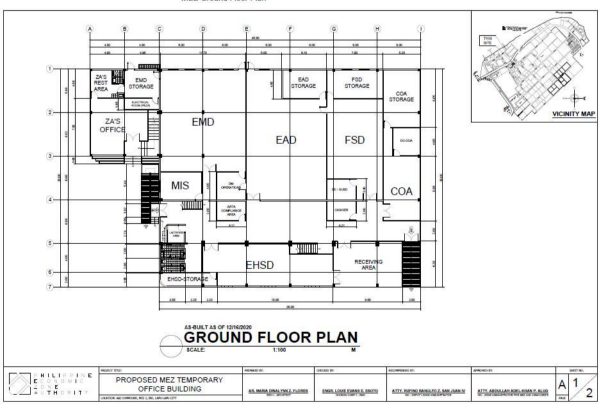




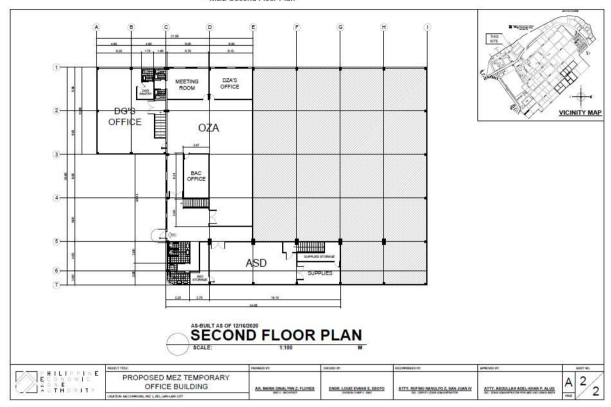




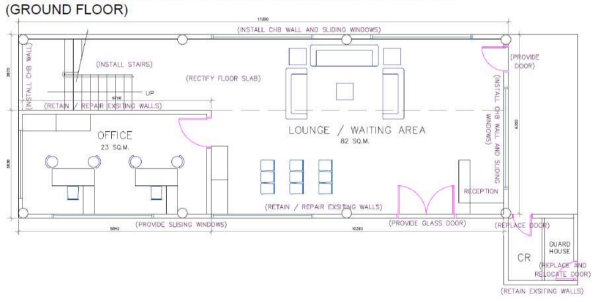
#### MEZ Ground Floor Plan



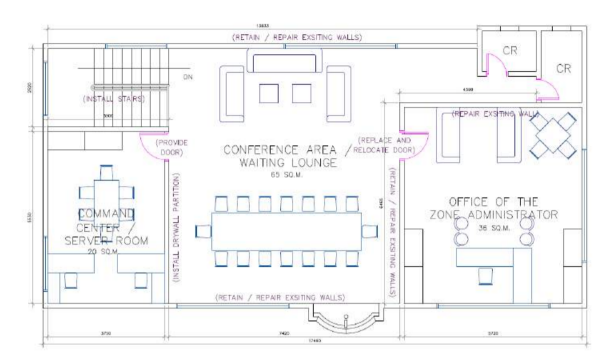
MEZ Second Floor Plan



### PROPOSED LAYOUT FOR PEZ ADMINISTRATION OFFICE BUILDING



# PROPOSED LAYOUT FOR PEZ ADMINISTRATION OFFICE BUILDING (SECOND FLOOR)



## Annex B

## **Table of Quantities**

Supply, Installation, Testing and Commissioning with Services of the Integrated Video Surveillance and Data Management Platform with Automation for PEZA

Α	Enterprise Video Surveillance Ir	ntegrated t	o the Commar	nd Center fo	or 4 Public Z	one		
	Description		Distribution					
No.		Qty	Head Office	MEZ	CEZ	BCEZ	PEZ	
/ide	o Management System and Licenses					1	I	
	Video Management System with NVR	5	1	1	1	1	1	
	Video Management System Server	10	2	2	2	2	2	
	System Health Monitoring Server	5	1	1	1	1	1	
	Video Security Monitoring Licenses With Dongle / Server	22	1	4	5	5	7	
	Fail-Over Network Video Recorder	1	1	0	0	0	0	
	Additional Camera licenses for Integration	24	0	0	24	0	0	
	Failover camera licenses	90	90	0	0	0	0	
	Camera Connection Licenses	238	0	90	58	60	30	
ace	Recognition and ANPR							
	4-Channel Face Recognition Server	6	0	2	2	1	1	
	2-Channel Face Recognition Server	2	0	1	1	0	0	
	Automatic Number Plate Recognition System	4	0	1	1	1	1	
	ANPR Server	10	0	4	3	2	1	
	Face Recognition System Licenses	26	0	10	13	3	3	
	License Plate Recognition Licenses( Slow speed) for cameras	27	0	10	8	3	4	
	License Plate Recognition Licenses( High speed)	6	0	2	2	2	0	
her	mal Scanning System		l		1	ı	1	
	Deep Learning AI Network Video Recorder	4	0	1	1	1	1	
Acce	ss Control System		<u> </u>		1		1	
	Access Control	4	0	1	1	1	1	
Camo	eras and Accessories		<u> </u>		1		1	
	Bullet Camera	177	0	70	38	46	23	
	PTZ Camera	33	0	10	11	8	4	
	PTZ Pole and Wall Mounting	33	0	10	11	8	4	
	Ethernet Surge Protector	177	0	70	38	46	23	
	Camera Pole Mount	177	0	70	38	46	23	
	Thermal Cameras	4	0	1	1	1	1	
	Indoor Dome Cameras	28	0	10	9	6	3	
	IDF Outdoor Cabinet with 1KVA Outdoor UPS	67	0	28	20	12	7	
letw	vork, Datacenter, and Command Center				•	•	•	
	Core Switch	4	0	1	1	1	1	

Distribution Switch	5	1	1	1	1	1
42U Conventional Server Rack with UPS	1	1	0	0	0	0
Smart Cabinet(Server Rack) With Fire Suppression and UPS	4	0	1	1	1	1
24 Port POE Switch	7	0	2	2	2	1
4 Port POE Switch	67	0	28	20	12	7
Branded Workstations With UPS	10	0	3	3	2	2
Video Wall Monitor	20	0	6	6	6	2
Videowall Management System and Controller for Screens with Touch Panel	5	1	1	1	1	1
Biometric (in-out) access control for Main Door of CCTV Monitoring	4	0	1	1	1	1
Network Firewall for Head Office	1	1	0	0	0	0
Network Firewall for Zones	4	0	1	1	1	1
Fiber Aggregate Switch	5	0	2	1	1	1
Wireless Access Points	7	1	2	2	0	2
Internet Connection For Head Office	1	1	0	0	0	0
Internet Connection for Public Zones	4	0	1	1	1	1
Fiber optic MDF Component	4	0	1	1	1	1
Fiber Distribution Patch Panel 24 ports LC SC 19''Rack Mount 430x250x1U						
PoE with 4-port shared 100/1000X SFP + 4-Port 10G SFP+ Stackable Managed Gigabit Switch (370W, Multicast Routing: PIM-DM/SM, DVM RP), 220 Vac Planet Layer 3 24-Port 100/1000X SFP with 16-Port shared TP + 4-Port 10G SFP+ Stackable Managed Switch plus 2 Stacking ports, trunking stack up to 6 units, 220 Vac						
Mini GBIC WDM TX1310 Module - 10KM (-40 to 75C), DDM Supported						
10GBASE-T SFP+ Copper RJ45 Transceiver						
Fiber optic LC pigtail, 9/125, 1.5-m, -OS1 PVC						
Fiber optic LC-LC patch cord - SM, 9/125, 2meters, Duplex - OS1 PVC						
1U 19" Keystone 24-port Patch panel full loaded with 24 pieces Cat.6 UTP Keystone jacks Patch Panel						
Patch Cord Cat6 1Meter ( Blue )						
Wiring, Roughing –Ins Works As May Be Required	5	1	1	1	1	1
Installation and other Works						
Testing & Commissioning						
Project Mgmt						
Miscellaneous and Others						
Materials						
Hartina Adartariala	5	1	1	1	1	1
llation Materials	_				_	

erials and Tools	5	1	1	1	1	1
Peza Locator )						
additonal wireless anttena for the Back of Timex						
and Mater Base. ( This Convert for the cost to the						
pipe,wire ,Nema Box,Breaker ,Grounding Rod						
Documentation , materials for installation imc						
meter cost and processing Cost included						
New Meter for the Camera /(New Connection )						
New Meter Installation /Sub-Meter selested pole due to the Power 220v tapping at Photo cell						
NewConnection						
PELCO - ELECTRIC Pampanga I Electric Cooperative Inc.http://www.pelco1.org.ph						
FOR POWER TAPPING						
ROYAL CORD NO. 12/3 ( POWER CABLE ) ( 75Mtr)						
THHN						
Power cabling, Gauge 14, 2-conductor, stranded,						
double jacket (PVC+PE) 305m/box						
Cat6 UTP 0.57mm OD Outdoor Lan Cable w/						
Optic Cable						
48 <b>Core Fig8</b> Armored, single mode Aerial Fiber						
messenger wire) armored (min order 2000m)						
Fiber Cable - Aireal Cabling -Figure-8 Aerial (with						

В	Data Management Platform with PEZA Operation Automation and Application Development for ELOA							
	Description	Qty	Distribution					
No.			Head Office	MEZ	CEZ	BCEZ	PEZ	
2.10	Rack Mount Master Server	2	2	0	0	0	0	
2.20	Segment Servers	2	2	0	0	0	0	
2.30	Top Rack Switches	2	2	0	0	0	0	
2.40	Management Switch	1	1	0	0	0	0	
2.50	Enterprise Storage as a Service (ESTaaS)	1	1	0	0	0	0	

