



REQUEST FOR QUOTATION NO.: RFQ-2024-056

Date: October 8, 2024

Name of the Company	1	
Address	:	
Contact No.	:	
PhilGEPS Registration No.	:	
-		

Sir/Madam:

Please quote your best offer (lowest net, price, taxes, and government discount terms included) and submit your Quotation duly signed by you or your duly authorized representative not later than October 14, 2024 @ 9:00 AM for:

PM: REPAIR OF CYCLONE PERIMETER FENCE AT LINGAYEN the : Name

Project

AIRPORT

Location

LINGAYEN AIRPORT

Terms

of :

Reference

Sealed quotations must be submitted either personally to Ms. Hazelle May C. Andres, Head, Secretariat of the Bids and Awards Committee of Laoag International Airport (BAC-LIA) or e-mail at bac_area1@caap.gov.ph. For any clarification, do not hesitate to contact us through the contact information seen below.

Aside from the Terms and Conditions provided at the back portion of this RFQ, please observed the following general conditions:

- 1. The following documents must be attached upon submission of the Quotation:
 - a) Mayor's Permit
 - b) PhilGEPS Certificate of Registration
- 2. All quotations shall be considered as fixed price and not subject to price escalation during the contract implementation.
- 3. Payment shall be made through check.

Chairperson, Bids and Awards Committee

After having carefully read and accepted the Terms and Conditions, I/We submit our quotations for the following item/s:

ITEM DESCRIPTION	APPROVED				OFFER*			
(SPECIFY THE BRAND AND MODEL OF YOUR	BUDGET OF THE CONTRACT			PRICE		Tech	ance w/ nnical ications	REMARKS
OFFER/PROPOSAL, IF APPLICABLE)	(ABC)	QTY	UNIT	Unit Price	Total Price	Yes	No	
1. Supply of labor and materials which will be used for the project titled: "PM: Repair of Cyclone Perimeter Fence at	₱198,013.34	1	Lot					





Lingayen Airport"					
SCOPE OF WORKS: 1. Site Works 2. Steel Works 3. Painting Works 4. Other General Requirements 5. Project Billboard					
Number of Days to Complete: Twenty-Five (25) Calendar Days					
TOTAL ABC	₱198,013.34				
GRANI	TOTAL:				

Note: Quotation for each item must not exceed the ABC per item.

Signature over Printed Name Supplier/Dealer/Contractor





TERMS AND CONDITIONS

- Bidders shall provide correct and accurate information required in this form.
- Price quotation/s must be valid for a period of Thirty (30) calendar days from the date of submission.
- 3. Price quotation/s shall be denominated in Philippine Peso which includes all taxes, duties and/or levies payable.
- Quotations exceeding the ABC shall be rejected.
- 5. Award of contract shall be made to the lowest quotation (for goods and infrastructure) or, the highest rated offer (for consulting services) which complies with the minimum technical specifications and other terms and conditions stated herein. Further, the most advantageous to the government to the point of quality of materials and prices as well as the responsiveness of the bids shall be the basis of the award.
- The Head of the Procuring Entity reserves the right to reject any and all bids, declare a failure of bidding or not award the contract in any of the following conditions set forth by Sec. 41 (Reservation Clause) of the Revised IRR of RA 9184.
- The Supply Office of LIA shall have the right to inspect and to test the goods to confirm their conformity to the technical specifications.
- Date of Completion/Delivery: In case of an approved POW, within the period stated therein.
 While, in cases of regular procurement, within 7-10 days or less, after the issuance of the
 Purchase Order. Further, any request of extension shall be sent to the End-User/Implementing
 Facility concern.
- Mode and Terms of Payment: Within ten (10) working days after the supplies/materials and labor/service have been inspected and accepted, respectively, through a check issued by the procuring entity.
- 10. Liquidated damages equivalent to one tenth of one percent (0.001%) of the value of the goods not delivered within the prescribed delivery period shall be imposed per day of delay. This Office (LIA) shall rescind the contract once the cumulative amount of liquidated damages reaches ten percent (10%) of the amount of the contract, without prejudice to other courses of action and remedies open to it.

NOTE: The aforecited Terms and Conditions shall be without prejudice to any provisions of a Contract which will be executed by and between the Procuring Entity and Contractor/Supplier/Dealer in order to conform with the requirements set forth by RA 9184.







. SITE WORKS

Quantity:	
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220 Ln. mtr.

0	ST
	0

•	MATERIALS	QUANTITY	UNIT COST	AMOUNT
1				-
		MATERI	AL COST	-

b.	EQUIPMENT	QUANTITY	UNIT COST	AMOUNT
1				_
		EQUIP	MENT COST	-

	no. of manpower	LABOR	NO.	OF DAYS	UNIT COST	AMOUNT
1	1	Foreman	7	day	/day	
2	3	Common Laborer	7	day	/day	
				LABOR	COST	

TOTAL DIRECT COST

B. INDIRECT COST

a.	OCM(Overhead, Contingencies, Miscellaneous)		
b.	CONTRACTORS PROFIT		
		TOTAL MARK-UP	

Value Added Tax, VAT (OCM + Contractor's		
C. Profit + Direct Cost)	5%	

TOTAL INDIRECT COST

C. TOTAL COST

a	DIRECT COST + INDIRECT COST	
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TOTAL UNIT COST





II. STEEL WORKS

1	Quantity:	220	Ln. mtr.
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A. DIRECT COST

a.	MATERIALS	QU	ANTITY	UNIT COST	AMOUNT
1	2" x 2" x 6' x 10m Cyclone Wire (2.8mm thck)	22	pc.	/pc.	
2	10mm dia. RSB	50	pc.	/pc.	
3	Welding rod	15	kg.	/kg.	
4	G.I. Tie Wire	1	roll	/roll	
			MATERIA	AL COST	

	EQUIPMENT	QUA	ANTITY	UNIT COST	AMOUNT
1	1 unit - Welding Machine (300amp)	10	day	/day	
1	1 unit - Portable generator (3.5kVA)	10	day	/day	
		EQUIPMENT COST		NT COST	

		no. of manpower	LABOR	NO.	OF DAYS	UNIT COST	AMOUNT
-	1	1	Foreman	10	day		
2	2	2	Skilled Laborer	10	day		
-:	3	2	Common Laborer	10	day		
				LABOR COST		COST	

TOTAL DIRECT COST

B. INDIRECT COST

OCM(Overhead, Contingencies, Miscellaneous)	
. CONTRACTORS PROFIT	
	TOTAL MARK-UP

	Value Added Tax, VAT (OCM + Contractor's Profit +		
C.	Direct Cost)	5%	

TOTAL INDIRECT COST

C. TOTAL COST

a. DIRECT COST + INDIRECT COST	





III. Painting Works

/	Quantity:	220	Ln. mtr.

A. DIRECT COST

a	MATERIALS	QUA	ANTITY	UNIT COST	AMOUNT
1	Quick dry enamel (color: Silver gray)	14	gal.	/gal.	
2	Assorted paint brush	6	pc.	/pc.	
3	Epoxy primer	7	gal.	/gal.	
			MATERIA	AL COST	

b.	EQUIPMENT	QUANTITY	UNIT COST	AMOUNT
	1			
L		EQUIPME	NT COST	

	no. of manpower	LABOR	NO.	OF DAYS	UNIT COST	AMOUNT
1	1	Foreman	5	day	/day	
2	1	Skilled Laborer	5	day	/day	
3	2	Common Laborer	5	day	/day	
			LABOR COST			

TOTAL DIRECT COST

B. INDIRECT COST

1. OCM(Overhead, Contingencies, Miscellaneous)	
2. CONTRACTORS PROFIT	
	TOTAL MARK-UP

Value Added Tax, VAT (OCM + Contractor's Profit		
+ Direct Cost)	5%	

TOTAL INDIRECT COST

C. TOTAL COST

1. DIRECT COST + INDIRECT COST

TOTAL UNIT COST





a.	MATERIALS			QUANTITY		UNIT COST		AMOUNT
	1			MATERIA		AL COST		
	IVIATERIAL COST							
b.	EQUIPMENT			QUANTITY		UNIT COST		AMOUNT
	1	Personal Protectiv	ve Equipment (PPE)	5	pc.		/pc.	
				EQUIPMENT COST				
c.		no. of manpower	LABOR	NO. O	F DAYS	UNIT	COST	AMOUNT
	1							
	2							
	2							
	3				LAROE	COST		
	3				LABOR	COST		
	3			T		COST		
	3			T				
B.	3	INDIRECT COST		Т				
				T				
1.	OCI	M(Overhead, Cont	tingencies, Miscellaneous)	T				
1.	OCI		tingencies, Miscellaneous)	T		RECT COST	ARK-UP	
	OCI	M(Overhead, Cont	tingencies, Miscellaneous)	T			ARK-UP	
1.	OCI	M(Overhead, Cont NTRACTORS PROFI	tingencies, Miscellaneous)	T		RECT COST	ARK-UP	
1.	OCI COI Vali	M(Overhead, Cont NTRACTORS PROFI	tingencies, Miscellaneous)			RECT COST	ARK-UP	
1.	OCI COI Vali	M(Overhead, Cont NTRACTORS PROFI ue Added Tax, VAT	tingencies, Miscellaneous)	5	%	TOTAL M.		
1.	OCI COI Vali	M(Overhead, Cont NTRACTORS PROFI ue Added Tax, VAT	tingencies, Miscellaneous)	5	%	RECT COST		

TOTAL UNIT COST

Ducument Code: CAAP-AC1-LIA ENG'G v1 r1 Effectivity Date: June 03, 2024





۱.		DIRECT COST						
a.	MATERIALS			QUANTITY		UNIT COST		AMOUNT
	1	Project Tarpaulin	8' x 8' (with frame)	1 lot	TERIA	L COST	/lot	
b.	EQUIPMENT			QUANTIT	QUANTITY UN		OST	AMOUNT
	1		EQUIPMENT COST					
c.		no. of manpower LABOR		NO. OF DAYS		UNIT COST		AMOUNT
	1							
	<i>2</i>							
Į				LABOR COST				
				TOTA	L DIR	ECT COST		
В.		INDIRECT COST	•					
	OC		tingencies, Miscellaneou	S)				
- 1			tingencies, Miscellaneou	S)		TOTAL MA	RK-UP	
1. 2.	CO	M(Overhead, Con NTRACTORS PROF ue Added Tax, VAT	tingencies, Miscellaneou			TOTAL MA	RK-UP	
1. 2.	CO	M(Overhead, Con NTRACTORS PROF	tingencies, Miscellaneou IT	5%		TOTAL MA	RK-UP	

TOTAL UNIT COST

GENERAL SPECIFICATIONS

I. INTRODUCTION

The works to be accomplished by the successful bidder shall consist of furnishing, supervision of labor, materials, tools and equipment to complete the Scope of Works for the project: *Preventive Maintenance: Rehabilitation of cyclone perimeter fence at Lingayen Airport*. The details of work are best enumerated below; however, it is understood that the contract includes all works and services though not specifically mentioned herein, but are needed to fully complete the project shall be undertaken by the contractor.

All Scope of works must be according to plans and specifications. The Quality and types of materials must conform to the specifications and must be approved first by the Engineer-In-Charge assigned by CAAP-LIA

II. STATEMENT OF WORK

A. Scope of Work

- i. The Scope of Work includes the furnishing of all necessary labor, equipment, tools, materials, supplies, supervision, and expertise necessary to perform the following.
 - Site Works The work includes the preparation of the site, including vegetation. Also, it includes the removal of damaged frames and cyclone wires in the perimeter fence of Lingayen Airport. Approximate length is 220 Ln. Mtr.
 - 2. **Steel Works** The work includes the installation of cyclone wire, 10mm RSB framing. Approximate length is 220 Ln. Mtr.
 - 3. **Painting Works** The work includes the painting of G.I. Pipe, cyclone wire, barbed wire and 10mm RSB that were included in the program of work with silver Gray QDE paint. The epoxy primer must be applied before the finish coat.
 - 4. Other General Requirements Occupational Safety and Health Program
 - 5. **Project Billboard** Provision of 8' x 8' tarpaulin as per COA guidelines.

B. Work Schedule

The Contractor shall provide the necessary manpower, tools, equipment, materials and supplies to insure timely accomplishment and delivery. Depending on the work, the contractor can flexibly up-size or down size its manpower, equipment, materials, etc. with the ultimate objective of delivering satisfactory on time result and performance.

1. Working Time



- Work is done regularly at daytime. The working time is eight (8) hours a day, six days a week including holiday.
- At Special Cases, works can be done at night after the operation of the airport. Working time can be within 10pm 6am.

2. Work Method

 Work methodology will be formulated by the contractor and CAAP-LIA authorities prior to implementation of the contract.

C. Man Power Schedule

The Minimum manpower required during contract implementation shall be:

Civil Engineer/Safety Officer	2years supervisory experience with safety training certificate
Skilled Laborer	
Laborer	

The contractor shall provide the necessary manpower to properly accomplish all necessary related works. The contractor shall designate a competent representative who shall be available at the area to oversee working operation being carried out and to receive instructions from the Airport officials. The contractor's authorized representative shall be responsible for the overall management and coordination of work to be performed as contract provisions and shall act as central point with the government agency. The contractor's authorized representative shall have full authority to act thereat in behalf of the contractor's name while in the premises.

i. Identification

- 1. The Contractor's personnel shall be recognizable while in airport premises. This will be accomplished by the used of uniforms and printed with the company's name of the contractor. All expenses for uniforms and badges shall be borne by the contractor. All contractor's personnel shall always be in uniform.
- D. Equipment, Tools and Consumables required to be used for the project
 - 1. Portable Generator
 - 2. Welding machine
 - 3. Cut-off machine
 - 4. Tricycle (Kurong-kurong)

The Contractor shall provide the required number of equipment, tools and consumables to accomplish all necessary works provided in the contract.

The contractor's equipment provided therein shall be used exclusively for the contracted services.

The use of other kind of equipment other than that stated thereof will not be permitted, unless otherwise approved by the authority. Any delay caused, by stoppage of work being authorized by the office concerned will not be taken against the contractor.

E. Service Vehicle

The Contractor shall make available, during the performance of the contract, at least one (1) service vehicle with good condition, for use by the airport authority's representative/engineers for the purpose of inspection, monitoring, measuring, laboratory testing and other activities relative to the implementation of the project.

F. Handheld radios

If project location is within the Restricted Area of the Airport, the contractor is required to have at least one (1) Hand Held Radio for Proper Coordination with Control Tower or any personnel involved in the flight operation under CAAP.

G. Period of Implementation

The contract shall be implemented within the FY2024. Provided that the contractor will only proceed upon written notice from the duly authorized representative of the Authority to commence with the project, which notice must not be less than seven (7) days from the start date.

H. Guidelines

The contractor shall always establish a complete quality control program to adhere with the following requirements while carrying out his function and responsibilities during the implementation of the contract.

i. Quality Assurance and Corresponding Penalties

The Contractor shall establish a system of quality control program to assure that the requirements of the contract are provided as specified. One copy of the contractor's quality control program shall be submitted to the Authority prior to start of the contracted services. An updated copy must be provided as changes occur. The program shall include but not limited to the following.

 An inspection system, covering all the services to be performed under the contract. This must specify areas to be inspected on either a scheduled or unscheduled basis or such personnel who will perform the inspection.





- A method for identifying deficiencies in the quality of services rendered, before the level of performance becomes unacceptable.
- Contractor shall provide the following uniform to all its employees:
 - A shirt with a contractor's logo/name with pants of any color or any equivalent uniform acceptable to CAAP-LIA
 - o A penalty amounting to Fifty Pesos (P 50.00) per day per person shall be imposed on personnel who are not in prescribed uniform while on duty.

ii. Safety and Security Measures

The Contractor shall adhere to all standards and recommended practices stipulated by the airport authority and shall, under no circumstances, violate standard rules and regulations.

- The Contractor and his employees shall always comply with the security and safety requirements imposed by the management while in the airport premises.
- The Contractor is hereby instructed that aircraft operations and movements and the safety thereof, shall always take precedence over any operation.

In case of within the restricted area, a presence of authorized handheld radio operator is assigned and shall obtain clearance from the Control Tower from time to time for thorough safely.

 The Contractor shall, always keep paved surfaces such as runways, taxiways and hard stands free from hazardous materials.

Prepared:

Checked/Verified:

AHH

Engineer/II, FIC-BGM

Approved:

Civil Aviation Area Manager, Area I

Head, Area Cluster l