

## Republic of the Philippines CIVIL AVIATION AUTHORITY OF THE PHILIPPINES

Office of the Bids and Awards Committee Brgy. Ga-ub Cabatuan, Iloilo Telefax: (033) 321 1950 / (033) 329 9500 loc 3266

2	REQUEST FOR QUOTATION	
	Date:	August 19, 2022
	RFQ.:	BSVP 2022-036
Name of Company:		
Address:		
Business Permit No.:		
TIN No.:		
PhilGEPS Registration No.:		

Please quote your best offer for the item/s described below, subject to the Terms and Conditions provided on this request for quotation. Submit your quotation duly signed by you or your duly representative and must send copies of eligibility requirements Business Permit, Annual Income Tax Return/Business Tax, Tax Clearance, Omnibus Sworn Statement, PhilGEPS Certificate of Registration and Special Power of Attorney for Sole Proprietorship/ Secretary Certificate for Corporation and Cooperative) and related issuances not later than August 26, 2022 at 10:30 AM.

Interested bidder must submit this RFQ and Price Quotation in the Bidder's/Supplier's Letterhead sealed in an envelope addressed to the BAC Chairman, Kindly review Terms and Conditions attached herewith.

RUNWAY FRICTION TEST AT ILOILO INTERNATIONAL AIRPORT

## (SGD.) ATTY. FRANCES SHANELLE G. SALINAS

Procurement Officer

## TERMS AND CONDITIONS:

- 1. Bidders must provide correct and accurate information required in this form.
- 2. Only authorized representative shall be allowed to sign the Request For Quotation in behalf of the owner/corporation.
- 3. Bidders must quote for all the items.

PROCUREMENT:

- 4. Price quotation/s must be valid for a period of Thirty (30) calendar days from the date of submission.
- 5. Price quotation/s, to be denominated in Philippine peso shall include all taxes, duties and/or levies payable.
- 6. Quotations exceeding the Approved Budget for the Contract shall be rejected.
- 7. 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.
- 8. Any interlineations, erasures or overwriting shall be valid only if ther are signed or initiated by you or any of your duly authorized. representative's
- 9. The item/s and project shall be completed/delivered within Forty-Five (45) calendar days from receipt of purchase order.
- 10. The GPPB-TSO shall have the right to inspect and/or to test the goods to confirm their conformity to the technical specifications.
- 11. Liquidated damages equivalent to one tenth of one percent (0.001%) of the value of the goods not delivered withn the prescribed delivery period shall be imposed per day of delay. The GPPB-TSO 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.

After having carefully read and accepted the Terms and Conditions, I/we submit our quotation/s for the item/s as follows:

After naving carefully read and  ITEM DESCRIPTION										
	Quantity (QTY)		Approved Budget of the Contract	PRICE			BRAND indicate brand or generic	Compliance with Technical Specifications (Please Check)		REMARKS
				QTY	Unit Price	Total Price	(mandatory)	Yes	No	
		PHP 984,1	05.65							
I.General Requirements										
Mobilization and De-mobilization	1	lot								
Safety and Health	1	lot								
II. Runway Friction Test using Continuous Friction Measuring Equipment (CFME)										
Ila. Runway Friction Testing using CFME, Equipment Preparation and Calibration	1	lot								
Ilb. Friction Test Run at 65kph										
Runway Friction Testing using CFME, Actual Friction Test Run at 65 km/h	1	lot								
Result Interpretation and Visual Test Trouble Spot Friction Test Run at 65 km/h	1	lot								
Result Charts and Diagrams Friction Test Run at 65 km/h	1	lot								
Ilc. Friction Test Run at 95kph										
Runway Friction Testing using CFME, Actual Friction Test Run at 95 km/h	1	lot								
Result Interpretation and Visual Test Trouble Spot Friction Test Run at 95 km/h	1	lot								
Result Charts and Diagrams Friction Test Run at 95 km/h	1	lot								
Scope of Works:										
Mobilization and De-Mobilization.										

		Approved Budget of the Contract	OFFER							
ITEM DESCRIPTION	Quantity (QTY)		PRICE			BRAND indicate brand or	Compliance with Technical Specifications (Please Check)		REMARKS	
		Contract	QTY	Unit Price	Total Price	generic (mandatory)	Yes	No		
Preparation of Method of Working Plan (MOWP) and submission to Safety Unit copy furnish Engineering Unit before the start of project.										
Runway Friction Test using Continuous Friction Measuring Equipment (CFME)										
Runway Friction Testing using CFME, Equipment Preparation and Calibration										
Runway Friction Testing using CFME, Actual Friction Test Run at 65 kilometers per hour and 95 kilometers per hour										
The friction test will be conducted three (3) meters, six meters (6m) from the runway centerline, both sides at 2,500-meter length.										
The CFME will make a total of twelve (12) passes along Runway 02/20. Six (6) passess starting from the 02 direction at sixty-five kilometers per hour										
The CFME will use a self-wetting system, a steady of water one millimeter (1mm) thick between the runway surface and the measuring tire will										
Result Interpretation and Visual Test Trouble     Spot Friction Test Run at 65 kilometers per hour     and 95 kilometers per hour										
Result Charts and Diagrams Friction Test Run at 65 kilometers per hour and 95 kilometers per hour										
<ul> <li>Result Charts and Diagrams for the accomplished Friction Test shall be submitted to Engineering Unit for copy.</li> </ul>										
Pulling out of equipment and personnel. Check for possible Foreign Object Debris at the runway.										
Clearing of the working area.										

Signature over Printed Name	
Contact Number (Landline and/ or Cellphone Nos)/Email Address	