# REQUEST FOR QUOTATION (RFQ) No. 520-2023



The Tarlac State University (TSU), through its Bids and Awards Committee (BAC) and Procurement Unit, will undertake an **Alternative Method of Procurement through Negotiated Procurement** for the items stated below, in accordance with **Section 53.9 Small Value Procurement** of the Revised Implementing Rules and Regulations of Republic Act. No. 9184.

The TSU hereinafter referred to as "the Buyer", now requests submission of a price quotation for the subject below:

Purchase Request No.	DESCRIPTION/PARTICULARS	APPROVED BUDGET FOR THE CONTRACT (ABC) inclusive of VAT
2023-08-300 (OURD)	VARIOUS LABORATORY EQUIPMENT	480,000.00
	dy entitled "Baseline Assessment of Air Quality: Im State University" by Mr. Xyris Gerard Fernandez (le	
Philgeps Posting: Active Date Closing D	te: 9/5/23 Category: ate: 9/0/23 Reference	MODERATORY SUPPLIES & BOULD
	egistration Omnibus	ome / Business Tax Return Sworn Statement if applicable
Bid Validity:      Delivery Site: Sup	calendar days from receipt of the calendar days from receipt of the calendar days from submission of big ply and Property Management Unit, Tarlac St	ds

(045) 606-8159 / (045) 982-2605

4. Warranty shall be for a period minimum of three (3) months of expendable supplies, or a supplies/equipment after acceptance by the procuring entity of the delivered

Award of contract shall be made to the bidder with the lowest quotation for the subject goods which comply with the minimum technical specifications and other terms and conditions stated herein.

Any alteration, erasures, or overwriting shall be valid only if they are signed or initialed by the bidder or his/her duly authorized representative.

Submission of duly signed Price Quotation Form (Attachment 1) and eligibility documents is not later than  $\sqrt[q]{l^2}/23$  at the Procurement Unit, Admin Building Tarlac State University, Tarlac City. Open submission may be done manually or through email at **tsucanvassing@gmail.com** 

The penalty for late deliveries is one tenth (1/10) of one (1) percent of the cost of the underperformed portion for every day of delay. Once the cumulative amount of liquidated damages reaches ten (10%) percent of the contract price, the procuring entity shall rescind the contract without prejudice to other courses of action and remedies open to it.

The TSU reserves the right to reject any and all bids, declare a failure of bidding, or not award the contract in accordance with Section 41 of R.A 9184 and its IRR, without thereby incurring any liability to the affected bidder or bidders.

ELENA MAY T. TEOFILO Head, Procurement Unit

F	m	Effectivity Date: March 5, 2020	Page 1 of 3	i
Form No.: TSU-PRO-SF-06	Revision No.: 06	Effectivity Date: March 5, 2020	Page 1 of 3	i

### **PRICE QUOTATION**

Date:	8/3/2023	
RFQ No.	520-2023	
PR No.	2023-08-300 (OURD)	

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

#### Sir / Madam:

After having carefully read and accepted the terms and conditions in the Request for Quotation, hereunder is our price quotation for the item/s identified below:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
2	unit	Dust Analyzer Features: - Measure PM10 and PM2.5 simultaneously Specifications: Range: 0.000 to 1.000 mg/m3 - Measurement Parameters: PM2.5 and PM10 - Sensor Type: Laser particle counter - Minimum Detection Limit: 0.001 mg/m3 - Accuracy of Factory Calibration: +/- (0.002 mg/m3 + 15% of reading) Resolution: 0.001 mg/3 Response Time: 5 Seconds -Temp: 0 to 40C Relative Humidity: 0 to 90% non-condensating.	1		
3	unit	Gas Analyzer Module  Target gas: combustible gas, toxic gas, Oxygen, VOC Detecting method: Natural diffusion Response Time: Semi-conductor, Catalytic, Thermal Conductivity 190 < 30s Oxygen, Carbon Monoxide, Hydrogen Sulfide t90 < 30s Other Sensors t90< 120s Working Conditions: Combustible Gas: -400C~ 700C Toxic Gas:-200C 500C Working humidity ≤ 95% RH non-condensating Power Source: Lithium battery (DC3.7V 6600mAh) Charging time: 4~6hours Continuous working time: >30 hours (for combustible gas and toxic gas) >300 hours (for toxic gas under temperature of 200C)	1		

Warranty	:		
The above-quoted price is in	clusive of all costs a	nd applicable taxes	
Very truly yours,			•
AUTHORIZED REPRESENT	ATIVE:		
Signature Printed Name Date Company Name Registered E-mail Address Contact no. BANK DETAILS: Bank Name Bank Address Bank Account Name Bank Account Number			
Form No.: TSU-PRO-SF-06	Revision No.: 06	Effectivity Date: March 5, 2020	Page 2 of 3

### **PRICE QUOTATION**

Date:	8/3/2023	
RFQ No.	520-2023	
PR No.	2023-08-300 (OURD)	

The Bids and Awards Committee c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045) 606 -8157

Sir / Madam:

After having carefully read and accepted the terms and conditions in the Request for Quotation, hereunder is our price quotation for the item/s identified below:

ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
		USB connectivity for data transfer			
4	unit	SO2 Sensor Module Detection Range: 0-100 ppm L-alarm point: 2 ppm H-alarm point: 5 ppm With ug/NCM equivalent reading	1		
5	unit	NO2 Sensor Module Detection Range: 0-20 ppm L-alarm point: 5 ppm H-alarm point: 10 ppm With ug/NCM equivalent reading	1		
6	unit	CO Sensor Module: Detection Range: 0-1000 ppm L-alarm point: 35 ppm H-alarm point: 200 ppm With µg/NCM equivalent reading	1		
7	unit	IR CO2 Sensor Module Detection Range: 0-5000 ppm	1		

Warranty :			
The above-quoted price is inclu	isive of all costs an	d applicable taxes	
Very truly yours,			
AUTHORIZED REPRESENTA	ΓiVE:		
Signature : Printed Name : Date : Company Name Registered : E-mail Address : Contact no.			
BANK DETAILS:  Bank Name :  Bank Address :  Bank Account Name :  Bank Account Number :			
Form No.: TSU-PRO-SF-06	Revision No.: 06	Effectivity Date: March 5, 2020	Page 3 of 3





Central Portal for Philippine Government Procurement Oppurtunities

## **Bid Notice Abstract**

## Request for Quotation (RFQ)

Reference Number

10012796

**Procuring Entity** 

TARLAC STATE UNIVERSITY

Title

Various Laboratory Equipment

Area of Delivery

Tarlac

Solicitation Number:	520-2023	Status	Pending
Trade Agreement:	Implementing Rules and Regulations	}	
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	3
Classification:	Goods		
Category:	Laboratory Supplies and Equipment	Bid Supplements	o
Approved Budget for the Contract:	PHP 480,000.00	Document Request List	0
Delivery Period:	30 Day/s		
Client Agency:			
		Date Published	05/08/2023
Contact Person:	Tutchie Panlilio Clerk	[	
	TSU, Romulo Blvd. San Vicente, Tarlac City, Philippines Tarlac City Tarlac	Last Updated / Time	04/08/2023 15:38 PM
	Philippines 2300 63-2-092058494963	Closing Date / Time	10/08/2023 13:00 PM
	elenamayteofilo73@gmail.com		

Descript	tion
----------	------

Rem No.	Product/Service Name	Description	Quantity	MOU	Sungara Neg
1	Dust Analyzer	Features: - Measure PM10 and PM2.5 simultaneously Specifications: Range: 0.000 to 1.000 mg/m3 - Measurement Parameters: PM2.5 and PM10 - Sensor Type: Laser particle counter - Minimum Detection Limit: 0.001 mg/m3 - Accuracy of Factory Calibration: +/-	1	Unit	100,000.00
2	Gas Analyzer Module	Target gas: combustible gas, toxic gas, Oxygen, VOC Detecting method: Natural diffusion Response Time: Semi-conductor, Catalytic, Thermal Conductivity 190 < 30s Oxygen, Carbon Monoxide, Hydrogen Sulfide t90 < 30s Other Sensors t90 < 120s Working Condi	1	Unit	170,000.00
3	SO2 Sensor Module	Detection Range: 0-100 ppm L-alarm point: 2 ppm H-alarm point: 5 ppm With ug/NCM equivalent reading	1	Unit	50,000.00
4	NO2 Sensor Module	Detection Range: 0-20 ppm L-alarm point: 5 ppm H-alarm point: 10 ppm With ug/NCM equivalent reading	1	Unit	50,000.00
5	CO Sensor Module:	Detection Range: 0-1000 ppm L-alarm point: 35 ppm H-alarm point: 200 ppm With µg/NCM equivalent reading	1	Unit	50,000.00
6	IR CO2 Sensor Module	Detection Range: 0-5000 ppm	1	Unit	60,000.00

The bidders must download the attached documents in the associated component section.

Created by

Tutchie Panlilio

**Date Created** 

04/08/2023

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

© 2004-2023 DBM Procurement Service. All rights reserved.

Help | Contact Us | Sitemap