REQUEST FOR QUOTATION (RFQ) No. 502-2023



Procurement Unit

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: APPROVED BUDGET FOR **DESCRIPTION/PARTICULARS** THE CONTRACT (ABC) Purchase Request No. inclusive of VAT AIR CONDITIONING UNIT 506,000.00 2023-07-287 (COE) Purpose: Replacement of Aircon MIRCONDITIONING & AIRCONDITION Category: Active Date: Philgeps Posting: 10003704 Reference No. Closing Date: _ Interested suppliers are required to submit the following documents: Latest Income / Business Tax Return ☑ Valid and Current Mayor's / Business Permit Omnibus Sworn Statement 7 Proof of PhilGeps Registration Brochure, if applicable TSU Condition of Sale:

- calendar days from receipt of approved PO/NTP nv 1. Delivery Schedule:
- calendar days from submission of bids 120 Bid Validity:
- 3. Delivery Site: Supply and Property Management Unit, Tarlac State University (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 ___ 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.

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PRICE QUOTATION

Date:	8/1/2023	
RFQ No.	502-2023	
PR No.	R No. 2023-07-287 (COE)	

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	set	2.5 HP Window Type Aircon Model: WCARH024EC Cooling area: 31 to 42 sqm Cooling capacity: 22,000 kJ/hr Power consumption: 2,250 Watts Energy Efficiency Ratio: 9.8 kJ/W-hr Sound Level @ Low: 62 dB Width x Height x Depth: 660 x 430 x 718 Net Weight: 56 kg	7		
3	set	2.5 HP Split Type Aircon Cooling area: 41 sqm Cooling capacity: 23,200 kJ/W-hr Power consumption: 2,000 Watts Indoor Unit weight: 14.1 kg Outdoor unit weight: 28.8 kg Outdoor Unit (wxhx d) in mm: 1083 x 244 x 336 Indoor Unit (wxhxd) in mm: 805 x 330 x 554	1		
4	set	1.0 HP Window Type Aircon Unit (W X H X D): 470 X 330 X 605 mm Net Weight: 33 kg Cooling area: 14 to 17 sqm Cooling capacity: 9,300 kJ/hr Power consumption: 930 Watts Energy Efficient Ratio: 10 kJ/W-h	1		

Warranty		·			
The above	e-quoted price is inc	clusive of all costs ar	nd applicable taxes		
Very truly	yours,				
AUTHORI	ZED REPRESENT	ATIVE:			
Signature Printed Na Date Company E-mail Ad Contact no	: Name Registered I dress				
	ne				
Form No : TS	U-PRO-SF-06	Revision No.: 06	Effectivity Date: Marc	h 5, 2020	Page 2 of 2



Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

10003704

Procuring Entity

TARLAC STATE UNIVERSITY

Title

Air Conditioning Unit

Area of Delivery

Tarlac

Solicitation Number:	502-2023	Status	Pending
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Negotiated Procurement - Small Value Procurement (Sec. 53.9)	Associated Components	3
Classification:	Goods	Bid Supplements	
Category:	Airconditioning and Airconditioning Systems	Bid Supplements	Ğ
Approved Budget for the Contract:	PHP 506,000.00	Document Request List	o
Delivery Period:	30 Day/s		
Client Agency:		Date Published	03/08/2023
Contact Person:	Tutchie Panlilio Clerk TSU, Romulo Blvd. San Vicente, Tarlac City, Philippines	Last Updated / Time	02/08/2023 16:39 PM
	Tarlac City Tarlac Philippines 2300 63-2-092058494963	Closing Date / Time	08/08/2023 13:00 PM
	elenamayteofilo73@gmail.com		

Description

for College of Engineering Office

Line Items	
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Item Vo.	Product/Service Name	Description	Quantity	UOM •	野寶6.2900年(第1758年)
1	2.5 HP Window Type Aircon	Model: WCARH024EC Cooling area: 31 to 42 sqm Cooling capacity: 22,000 kJ/hr Power consumption: 2,250 Watts Energy Efficiency Ratio: 9.8 kJ/W-hr Sound Level @ Low: 62 dB Width x Height x Depth: 660 x 430 x 718 Net Weight: 56 kg	7	Set	420,000.00
2	2.5 HP Split Type Aircon	Cooling area: 41 sqm Cooling capacity: 23,200 kJ/W-hr Power consumption: 2,000 Watts Indoor Unit weight: 14.1 kg Outdoor unit weight: 28.8 kg Outdoor Unit (wxhx d) in mm: 1083 x 244 x 336 Indoor Unit (wxhxd) in mm: 805 x 330 x 554	1	Set	60,000.00
3	1.0 HP Window Type Aircon	Unit (W X H X D): 470 X 330 X 605 mm Net Weight: 33 kg Cooling area: 14 to 17 sqm Cooling capacity: 9,300 kJ/hr Power consumption: 930 Watts Energy Efficient Ratio: 10 kJ/W-h	1	Set	26,000.00

Other Information

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

Created by

Tutchie Panlilio

Date Created

02/08/2023