REQUEST FOR QUOTATION (RFQ) No. 130-2022



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

Purchase Request No.	DESCRIPTION/PARTICULARS ELECTRICAL VEHICLE CONVERSION KIT		APPROVED BUDGET FOR THE CONTRACT (ABC) inclusive of VAT 460,000.00	
2022-03-084 (URO)				
Purpose: to be used in the conduct Vehicle (HUV)" of Engr. Larry A. Su		"Design and Deve	lopement of Hybrid Utility	
Philgeps Posting: Active Dat Closing Da	e:1\ _2Z	Category:	Vehicle repair on Mainte	
Closing Da	ate: 4 7 22	Reference	No.:8572220	
nterested suppliers are require	a to subtilit the following accur	nonto.		
Valid and Current Ma Proof of PhilGeps Re	ayor's / Business Permit egistration	MARINE THE PROPERTY OF THE PRO	me / Business Tax Return worn Statement applicable	
		Omnibus S	worn Statement	
Proof of PhilGeps Re SU Condition of Sale: 1. Delivery Schedule	egistration : calendar days	Omnibus Standard Brochure, if	worn Statement applicable pproved PO/NTP	
Proof of PhilGeps Re TSU Condition of Sale: 1. Delivery Schedule 2. Bid Validity:	egistration : calendar days >O calendar days from su	Omnibus Some Brochure, if from receipt of a submission of bids	worn Statement applicable pproved PO/NTP	
Proof of PhilGeps Residue TSU Condition of Sale: 1. Delivery Schedule 2. Bid Validity: 3. Delivery Site: Supplements	egistration : calendar days	Omnibus Some Brochure, if from receipt of a submission of bids	worn Statement applicable pproved PO/NTP	
Proof of PhilGeps Results SU Condition of Sale: 1. Delivery Schedule 2. Bid Validity: 3. Delivery Site: Supple (045)	egistration : calendar days	Omnibus Some Brochure, if from receipt of a submission of bids Unit, Tarlac States	worn Statement applicable pproved PO/NTP s te University	

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 4 7 22 at the Procurement Unit, Admin Building Tarlac State University, Tarlac City. Open submission may be done manually or through email at tsucanvassing@gmail.com / julietelaineacuna@yahoo.com / javy_carlos@yahoo.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.

CARLOTA M. MARCOS Head, Procurement Unit

Effectivity Date: March 5, 2020 Page 1 of 2 Form No.: TSU-PRO-SF-06 Revision No.: 06

PRICE QUOTATION

Date:	12/40/55
RFQ No.	130-2022
PR No.	2022-03-084 (URO)

The Bids and Awards Committee c/o Procurer ent 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:

Electric Vehicle Conversion Kit Electric Vehicle Kits include traction motor, motor controller, VCU, PDU, DCDC, DCAC, Steering System, Brake System, Dash Board, Wiring harness, Accelerator Pedal Transmission, Front Axle, Rear Axle, Foot Brake, Gear Panel, Low voltage distribution Unit, Power Switch ignition lock 1 Battery voltage range: 48-120 Motor type: AC Induction type	ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
Motor Rated (Kw):15 Motor peak (KW): 55 Rated Torque (Nm): 50.26 Peak torque (Nm): 192 Rated Speed (rpm): 2850	1	set	Electric Vehicle Kits include traction motor, motor controller, VCU, PDU, DCDC, DCAC, Steering System, Brake System, Dash Board, Wiring harness, Accelerator Pedal Transmission, Front Axle, Rear Axle, Foot Brake, Gear Panel, Low voltage distribution Unit, Power Switch ignition lock Battery voltage range: 48-120 Motor type: AC Induction type Motor Rated (Kw): 15 Motor peak (KW): 55 Rated Torque (Nm): 50.26 Peak torque (Nm): 192	1		

Warranty :		·	
The above-quoted price is inc	lusive of all costs a	nd applicable taxes	
Very truly yours,			
AUTHORIZED REPRESENTA	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 2





Rhilippine Government

Procurement Oppurtunitie

Philippine Government Electronic Procurement System

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

8572820

Procuring Entity

TARLAC STATE UNIVERSITY

Title

Electrical Vehicle Conversion Kit

Area of Delivery

Tarlac

Solicitation Nu	imber: 130-2022	Status	Pending
Trade Agreem	ent: Implementing Ru Regulations	les and	
Procurement I	Negotiated Procu Small Value Proc (Sec. 53.9)		S
Classification:	Goods	Bid Supplements	
Category:	Vehicle Repair an Maintenance	nd .	
Approved Budthe Contract:	get for PHP 460,000.00	Document Request List	
Delivery Perio	d: 30 Day/s		
Client Agency:		Date Published	01/04/202
Contact Perso	Juliet Elaine Acur Canvasser Romulo Blvd. Tarlac City Tarlac	Last Updated / Time	31/03/2022 09:23 AN
	Philippines 2300 63-045-6068157		07/04/2022 13:00 PM
Description	julietelaineacuna	шуапоо.сот	
For URO use.			
Line Items			
true tit.		and the second	
1 1	Electric Vehicle Conversion	please see attached specification.	1 Set 460,000.00

Created by

Juliet Elaine Acuna

Date Created

31/03/2022

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.

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