REQUEST FOR QUOTATION (RFQ) No. 632-2019



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 t	o as "the Buyer", nov	v requests submission of a price of	quotation for the subject below
Job Order No.		PTION/PARTICULARS	APPROVED BUDGET FOR THE CONTRACT (ABC) inclusive of VAT
INFRA 10-025-2019 (FDMO)	CLIMATE RESILIE	DEARTHWORKS (PHASE 1) OF TSU ENT AND ECOLOGICAL SYSTEM PROJECT AT LUCINDA CAMPUS	988,808.94
Purpose: LABOR AND MATERIALS: CON	ISTRUCTION AND EARTHV	VORKS JOBS	
PhilGeps Posting: Active Date Closing Date	e: 10/6/19 ate: 10/6/19	Category: Construct	hon Projects 3782
Interested suppliers are required to	o submit the following d	locuments:	
Valid and Current May Proof of PhilGeps Reg	or's / Business Permit istration	Latest Income / Busines Omnibus Sworn Statem	
TSU Condition of Sale:		Brochure, if applicable	
1. Delivery Schedule: _ 2. Bid Validity:l→	calendar days fro	days from receipt of approved PO/N ⁻ om submission of bids	ТР
	(045) 606	ment Unit, Tarlac State University -8159 / (045) 982-2605	
 Warranty shall be fo one (1) year for non-ex 	r a period minimum of topandable/services.	three (3) months of expandable supp	lies, or a minimum of
supplies/equipment aft	er acceptance by the p	rocuring entity of the delivered suppli	es/equipment/services.
Award of contract shall be made to technical specifications and other t	o the bidder with the low terms and conditions sta	vest quotation for the subject goods wated herein.	which comply with the minimum
Any alteration, erasures, or overwr overwriting shall be valid only if the	iting shall be valid only by are signed or initialed	if they are signed or initialed by the b by the bidder or his/her duly authoriz	idder Any alteration, erasures, or zed representative.
Submission of duly signed Price Question Procurement Unit, Admin Building email at javy_carlos@yahoo.com	Tariac State University	nent 1) and eligibility documents is no Tarlac City. Open submission may b yahoo.com	IO 22 IQ of later than <u>653183</u> at the oe done manually or through
	nt of the contract price.) percent of the cost of the underperf) of the contract price. Once the cum the procuring entity shall rescind the	
The TSU reserves the right to reject Section 41 of R.A 9184 and its IRR	ot any and all bids, decla , without thereby incurr	are a failure of bidding, or not award ting any liability to the affected bidder	the contract in accordance with or bidders.
Head, Procurement Unit			
Form No.: TSU-PRO-SF-06	Revision No.: 04	Effectivity Date: November 6, 2	2018 Page 1 of 2

PRICE QUOTATION

Date.: 10 4 (a) RFQ No.: 632-2019 PR/JO No.: INFRA 10		- - FDMO)			
The Bids and Awards (c/o Procurement Unit TSU, Tarlac City (045) 982 -4630 / (045)					
Sir / Madam:					
After having carefully refor the item/s identified	ead and aco	cepted the terms and conditions in the Request	for Quotation, hereunde	er is our pric	e quotation
ITEM NO.	UNIT	ITEM & DESCRIPTION	QUANTITY	UNIT PRICE	TOTAL PRICE
1	lot	CONSTRUCTION AND EARTHWORKS PHASE 1 OF THE TSU CLIMATE RESILIENT AND ECOLOGICAL SYSTEM CONSERVATION PROJECT SEE ATTACHED.	1		
Warranty The above-quoted pric Very truly yours, AUTHORIZED REPRE		e of all costs and applicable taxes			
Signature Printed Name Date Company Name Regis Contact no. TIN no.					
Form No.: TSU-PR	O-SF-06	Revision No.: 04 Effectivity Date: N	November 6, 2018	Page	2 of 2

Page 1 of 2





Republic of the Philippines Tarlac State University FACILITIES DEVELOPMENT AND MANAGEMENT OFFICE Romulo Boulevard, San Vicente, Tarlac City Tel. No. (045) 982-1624; (045) 606-8160

Project Title: EARTHWORKS (PHASE I) OF TSU CLIMATE CHANGE RESILIENT AND ECOLOGICAL SYSTEM CONSERVATION PROJECT Location: LUCINDA CAMPUS,TARLAC STATE UNIVERSITY Duration: 30 DAYS

APPROVED BUDGET FOR THE CONTRACT

		3.01		3	2.02	2.01	2	1.03	1.02	1.01	1			ITEM NO.	
TOTAL AMOUNT IN FIGURES TOTAL AMOUNT IN WORDS		Soil Cut & Fill (Excavation, backfilling, clearing, grubbing, leveling and spreading of soil)	EARTHWORKS	Demolition of Existing Structures	Cutting/Uprooting and Disposal of Trees/Plants	DEMOLITION, DISPOSAL AND HAULING WORKS	Barricade, Temporary Fence and Cover, Bunkhouse and Temporary Facility, etc. (Consumables)	Mobilization & Demobilization (Consumables)	Construction Occupational Safety & Health - COSH Program (Consumables)	GENERAL REQUIREMENTS		DESCRIPTION			
			9,336.00		1.00	1.00		1.00	1.00	1.00			1	QIY	
			cu.m.		lot	lot		lot	lot	lot			2	CNI	
													3	MATERIALS	
													4	EQUIPMENT	LABOR &
												(3)+(4)	5	DIRECT COST	ESTIMATED
													6	OCM	MARK-UPS
													7	PROFIT	MARK-UPS IN PERCENT
												(6)+(7)	8	%	TOTAL
												(5) x (8)	9	Value	TOTAL MARK-UP
												5% ((5) + (9))	10	VAT	
												(9) + (10)	11	COST	TOTAL INDIRECT
												(5) + (11)	12	TOTAL COST	
												(12)/(3)	13	UNIT COST	







Central Portal for Philippine Government Procurement Oppurtunities

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number

6553782

Procuring Entity

TARLAC STATE UNIVERSITY

Title

Construction and Earthworks (phase 1) of TSU Climate Resilient and Ecological System

Conservation Project at Lucinda Campus

Area of Delivery

Tarlac

Solicitation Number	: 632-20	19	Status		Pending		
Trade Agreement:	Implem Regulat	nenting Rules and tions					
Procurement Mode:		ated Procurement - /alue Procurement 3.9)	Associated Components	s	6		
Classification:	Civil W	orks	Bid Supplements		C		
Category:	Constru	action Projects					
Approved Budget fo the Contract:	r PHP 98	88,808.94	Document Request List	:	(
Delivery Period:	30 Day	/s					
Client Agency:			Date Published		16/10/2019		
Contact Person:	Canvas Romulo Tarlac (Tarlac	Blvd. City	Last Updated / Time		15/10/2019 11:12 AM		
		nes 2300 -6068157	Closing Date / Time		22/10/2019 13:00 PM		
	julietela	aineacuna@yahoo.com					
Description							
For FDMO.							
Line Items							
	r and rials:	Construction and Eart TSU Climate Resilient Conservation Project a	hworks (phase 1) of and Ecological System	1 L	ot 988,808.94		
Other Information The bidders must dow	nload the att		e associated components s	ection.			

Created by

Juliet Elaine Acuna

Date Created

15/10/2019

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.

© 2004-2019 DBM Procurement Service. All rights reserved.

https://www.philgeps.gov.ph/GEPSNONPILOT/Tender/PrintableBidNoticeAbstractUI.aspx?refid=6553782

Help | Contact Us | Sitemap