## REQUEST FOR QUOTATION (RFQ) No. 283-2024



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 subject below:	as "the Buyer", now requ	ests submission of	a price quotation for the
Purchase Request No.	DESCRIPTION/PA	RTICULARS	APPROVED BUDGET FOR THE CONTRACT (ABC) inclusive of VAT
The Tann Some General Notes	SUBSCRIPTION OF FLOOD ROUTIN	<b>300,000.00</b> (AC) and Procumented	
Purpose: Conduct the study Entitled Assessment of flood-prone sub-bas			
Philgeps Posting: Active Date Closing Date		Category: Reference	NO.: 10710464
Interested suppliers are required Valid and Current Ma Proof of PhilGeps Re	yor's / Business Permit	Latest Inco	ome / Business Tax Return Sworn Statement if applicable
(045) 4. Warranty shall be f		05 nree (3) months of e	ls ate University xpendable supplies, or a
Award of contract shall be made comply with the minimum techni			
Any alteration, erasures, or over or his/her duly authorized repres	writing shall be valid only		
Submission of duly signed Price than <u>41時24</u> at the Proc Open submission may be done	urement Unit, Admin Build	ling Tarlac State Un	iversity, Tarlac City.
The penalty for late deliveries is portion for every day of delay. O percent of the contract price, the courses of action and remedies	Once the cumulative amous procuring entity shall res	int of liquidated dam	nages reaches ten (10%)
The TSU reserves the right to re contract in accordance with Sec to the affected bidder or bidders	tion 41 of R.A 9184 and it		— — ·
ELENA MAY T. TEOFILO Head, Procurement Unit			

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

## **PRICE QUOTATION**

Date:	4/4/2024		
RFQ No.	283-2024		
PR No.	2024-118 (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
	1	SUBSCRIPTION OF FLO-2D #1 DYNAMIC FLOOD ROUTING MODEL			
1	lot	2 SUBSCRIPTIONS OF FLO-2D #1 dynamic flood routing model Purchase an Annual Subscription service with multiple support features Site Activation- use on any computer in your office Technical Support Updates Weekly Webinars FLO-2D is a flood routing model that simulates river, alluvial fan,: FLO-2D can tackle any diverse flooding problem including Watershed rainfall and runoff Urban flooding with street flow, flow obstruction and storage loss Overland tsunami/hurricane surges Storm drain modelling Mud and Debris flows Unconfined alluvial fan flows Surface and Groundwater interaction Dam and levee breach Tailings dam failure and volume prediction Flood Insurance studies FLO-2D is combined hydrologic and hydraulic model so there in no need to separate rainfall/runoff and flood routing. It is on the listof corps .Approved models. For a brief overview of the model components for additional information download the Demo model or contact us.	 1		

1		1		
Warranty :				
The above-quoted price is inc	lusive of all costs a	nd applicable taxe	es	
Very truly yours,		• •		
very traily yours,				
AUTHORIZED REPRESENTA	ATIVE:			
Signature :		·		
Printed Name :				
Date :				
Company Name Registered	:			
E-mail Address	•			
Contact no. :				
BANK DETAILS:	<del></del>			
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





Philippine Government Electronic Procurement System

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## **Bid Notice Abstract**

## Request for Quotation (RFQ)

**Reference Number** 

10750464

**Procuring Entity** 

TARLAC STATE UNIVERSITY

Title

Subscription of FLO-2D #1 Dynamic Flood Routing Model

**Area of Delivery** 

Tarlac

Solicitation Number: 283-20		Status		P	Pending		
Trade Agreement	Impleme Regulation	enting Rules and					
		ed Procurement - lue Procurement .9)	Associated Components				
Classification:	Goods	•	Bid Supplements				
Category:	Services						
Approved Budget Contract:	for the PHP 300	,000.00	Document Request List		<u></u>		
Delivery Period:	30 Day/s	;					
Client Agency:			The state of the s				
			Date Published		14/04/202		
Contact Person:	Tutchie F Clerk	anlilio					
	TSU, Ror Vicente,	TSU, Romulo Blvd. San Vicente, Tarlac City, Philip Tarlac City Tarlac Philippines 2300 63-045-6068142	Last Updated / Time	13/04/2024 08:47 AM			
ma.							
i e	Philippin		Closing Date / Time	17/04/2024 13:00			
	tsucanva	ssing@gmail.com					
Description							
for research use Line Items							
•	į.			4 - 4	w. t		
FLO-2D #1 dynamic dynamic floor flood routing Annual Subscience support feature any compute Support Upda		dynamic flood ro Annual Subscrip support features any computer in	NS OF FLO-2D #1 buting modelurchase an tion service with multiple s Site Activation- use on your office Technical s Weekly Webinars FLO- iting mode	1 Lot	300,000.00		

Created by

Tutchie Panlilio

**Date Created** 

13/04/2024

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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