

Bid Notice Abstract

Invitation to Bid (ITB)

		to Dia (112)		
Reference Number	8907507			
Procuring Entity	TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES - CAVITE CAMPUS			
Title	Procurement of Civil Engineering Laboratory Equipment for Department of Engineering			
Area of Delivery	Cavite			
Solicitation Number:	TUPC-22-27	Status	Pending	
Trade Agreement:	Implementing Rules and Regulations			
Procurement Mode:	Public Bidding	Associated Components	1	
Classification:	Goods			
Category:	Laboratory Supplies and Equipment	Bid Supplements	0	
Approved Budget for the Contract:	PHP 2,360,000.00			
Delivery Period:	30 Day/s	Document Request List	0	
Client Agency:				
		Date Published	09/08/2022	
Contact Person:	Ramon Christopher H Escalona			
	Buyer III C.Q.T. Ave., Salawag, Dasmariñas City Cavite	Last Updated / Time	08/08/2022 19:11 PM	
	Philippines 4114 63-46-4164920 63-46-4162122 tupc.procurement@tup.edu.ph	Closing Date / Time	02/09/2022 17:00 PM	
Description	tupc.procurement@tup.edu.pri			
Description				
INVITATION TO APPLY FOR ELIGIBILITY AND TO BID				
The TUPC through its Bids and Awards Committee (BAC) invites suppliers/manufacturers/distributors/contractors to apply for eligibility and if found eligible, to bid for the hereunder project:				
Name of Contract: Procurement of Civil Engineering Laboratory Equipment for Department of Engineering				
Location: TUPC Comp. Carlos Q. Trinidad Ave., Salawag, Dasmariñas City, Cavite				
Brief Description: Procurement of Civil Engineering Laboratory Equipment for the Department of Engineering				
ABC: Php 2,360,000.00				
Prospective bidders should have experience in undertaking a similar project within the last two (2) years with a value of at least fifty percent (50%) of the proposed project for bidding. The eligibility check/screening, as well as a preliminary examination of bids, shall use non-discretionary "pass/fail" criteria. Post qualification of the lowest calculated bid shall be conducted.				
All particulars relative to Eligibility Statement and Screening, Bid Security, Performance Security, Pre-bidding Conference, Evaluation of Bids, Post-qualification, and Award of Contract shall be governed by the pertinent provisions of the implementing Rules and Regulations (IRR) of Republic Act 9184 (R.A. 9184).				
The schedule of BAC activities is as follows:				
1. Submission of Letter of Intent & Application for Eligibility/Issuance of Eligibility Forms - August 9 - September 2, 2022				
 Pre-bid Conference - August 17, 2022, at 10:00 a.m. Receipt & Opening of Bids including Eligibility Check - September 7, 2022, at 10:00 a.m. Post-qualification - September 12, 2022 				
The BAC will issue Bidding Documents only to bidders declared by the BAC to be eligible for bidding upon payment of a non-refundable amount of Php 5,000.00 to the TUPC Cashier.				

The TUPC assumes no responsibility whatsoever to compensate or indemnify bidders for any expense incurred in the preparation of their bids.

Interested parties may send their queries and concerns thru tupc.procurement@tup.edu.ph and cc tupc_bacsec@tup.edu.ph or you may call (046) 416-4920 loc. 300 and look for the undersigned. Or you may call Engr. RC Escalona @ 09566157195.

Atty. Danilo M. Abayon BAC Chairman

Salawag, Dasmariñas City	, ,	I TUPC Library TUP Cavite Campus C.Q.T. Ave.,		
Pre-bid Conference				
Date	Time	Venue		
17/08/2022	10:00:00 AM	TUPC Library Technological University of the Philippines - Cavite C.Q.T. Ave., Salawag, Dasmariñas City Cavite Philippines 4114		
 Philippines 4114 Other Information Inclusions: Digital Asphalt Bituminous Mixtures Saybolt Furol Viscocity testing machine Viscometer, Electric Heater Model Mainly consisted of an oil tube, outer bath, stirrers, water cooled condenser, & cover with tripod Accessories: 4-thermometers, 1-withdrawal tube, 1-sample spoon, 1-oil strainer, 1-tube cleaner Sieve (for asphalt aggregate test, made of brass, 20 cm. dia. X 0 consisting of 19 kinds) with pan and cover Softening Point Apparatus with rings and balls Marshal Stability Test Apparatus supplies complete with a set of standard accessories Asphalt Oven, digital, modified type construction, double walled type with a single sigh glass chamber, 40x40x40xcm, without racks, with a room light, provided with automatic control unit, rotating shelf, metal 25 cm capacity, 9 containers, motor 25W direct connecting type, operated on 220V AC 60 c/s 1-phase Asphalt Mixer, 220V AC 60c/s, single phase w heater Compaction Machine (for asphalt with motor) Stove, Electric, 2Kw, 220V AC Asphalt molds 				
Created by Ra	amon Christopher H Escalona			

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