# **Bid Notice Abstract**

## **Invitation to Bid (ITB)**

Reference Number 10697148

Procuring Entity TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES - CAVITE CAMPUS

**Title** Procurement of Outdoor LED Display

Area of Delivery Cavite

Solicitation Number:	TUPC-24-14	Status	Active
Trade Agreement:	Implementing Rules and Regulations		
Procurement Mode:	Public Bidding	Associated Components	1
Classification:	Goods		
Category:	Electronic Parts and Components	Bid Supplements	0
Approved Budget for the Contract:	PHP 1,500,000.00		
Delivery Period:	60 Day/s	Document Request List	1
Client Agency:			
×		Date Published	26/03/2024
Contact Person:	Ramon Christopher H Escalona		
	Buyer III C.Q.T. Ave., Salawag, Dasmariñas City Cavite	Last Updated / Time	26/03/2024 00:00 AM
	Philippines 4114 63-46-4164920 63-46-4162122 tupc.procurement@tup.edu.ph	Closing Date / Time	15/04/2024 08:00 AM

## **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 Outdoor LED Display

Location: TUPC Comp. Carlos Q. Trinidad Ave., Salawag, Dasmariñas City, Cavite

Brief Description: Procurement of Outdoor LED Display

ABC: Php 1, 500, 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 - March 26 - April 2, 2024

- 2. Pre-bid Conference April 3, 2024 at 10:00 a.m.
- 3. Receipt until April 15, 2024, at 8:30 a.m at Procurement Office
- 4. Opening of Bids including Eligibility Check April 15, 2024, at 10:00 a.m.
- 5. Post-qualification April 17, 2024

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
- Cc: tupc\_bacsec@tup.edu.ph

or you may call (046) 416-4920 loc. 401 and look for the undersigned. Or you may call Engr. RC Escalona @ 09566157195.

Atty. Danilo M. Abayon BAC Chairman

## **Pre-bid Conference**

Date Time Venue

03/04/2024 10:00:00 AM Conference Room, Academic Building (U-Building)

#### **Other Information**

1 LOT

with the following specifications:

Supply, Delivery and Installation of Outdoor LED Display

SET:

Set

Outdoor LED Display with receiving card, sending card, and LED Software

Specifications:

P3.91mm Outdoor LED Wall Display (with Manufacturer Certificate) Display Size: Height 2.80m-3.00m, Width 3.8m-4.0m = 11.00m-12.00m

LED Module Size:

320mm x 160mm, Module Resolution 64x 32 pixels Density:4000 dots/m2

Cabinet:

Cabinet Material: Diecasting aluminum

Main Parameters: LED Configuration: SMD1921 Best Viewing

Distance: >5m, Brightness: 5000-5500cd /m2

Viewing Angle: H:140 degree Color Temperature: 6500k Working Voltage:AC220 MTBF: >10,000 hours

IP Grade: Front IP65 /Back IP54 Lifespan: 100,000 hours Brightness: Manual 256 level

Signal Input Format: AV, S-Video, VGA, HDMI, SDI, DP Effective Communication Distance: UTP net line Transmission

Unit:

Multimedia Display, Player LED Screen module

All-in-one solution:

media player and sending card with scaling function Control up to1,300,000 pixels

Connect via HDMI, Ethernet, Wi-Fi and 4G Upload new media and change screen settings remotely via Mobile/PC

Set

Steel Structure with Foundation /Aluminum Cladding

Includes:

Installation of Electrical supplies and installation

System Configuration, Testing, Commission and Training

Additional requirements:

Manufacturer Certificate on LED

Wall(Panel), Two (2) years warranty on parts and service and

proposed Perspective of Steel Structure with Foundation /Aluminum Cladding with specification

Created by Ramon Christopher H Escalona

**Date Created** 25/03/2024

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