

Republic of the Philippines CAVITE STATE UNIVERSITY

Don Severino de las Alas Campus

Indang, Cavite, Philippines

(046) 4150-010 / (046) 4150-0013 loc 203

www.cvsu.edu.ph

INVITATION TO SUBMIT QUOTATION Construction of Storm Drainage of CEMDS Building (Straight Contract)

 The Cavite State University (CvSU) invites interested firms/suppliers to submit quotation for the project "Construction of Storm Drainage of CEMDS Building (Straight Contract)" with an Approved Budget for the Contract (ABC) of Four Hundred Seventy-Eight Thousand Eight Hundred Thirty-Three Pesos and 82/100 Only (PhP 478,833.82). Quotation received in excess of the ABC shall be automatically rejected at the opening.

Item No.	Quantity	Unit	Description	Unit Cost	Total Cost
1.	1	Lot	Construction of Storm Drainage of CEMDS Building (Straight Contract)		478,833.82
	TOTAL AMOUNT 478,833.8				

- 2. Delivery Period: ____ calendar days from the receipt of P.O.
- 3. Price quotations must be valid for a period of sixty (60) calendar days from date of submission and shall include all taxes, duties and/or levies payable. Bidders shall also indicate the brand and model of the items being offered.
- 4. Warranty shall be for a period of six (6) months for supplies and materials. Warranty for equipment must not be less than one (1) year from the date of acceptance and shall be accompanied with Warranty Certificate.
- 5. The quotation must be submitted to the Supply Office through mail, fax or email at the contact details listed below **on or before 5:00 PM** of **October 17, 2022**.

Address : Supply Office, Administration Building

Cavite State University

Indang, Cavite

E-mail : supplyoffice@cvsu.edu.ph

Telefax : (046) 862-0852

6. The CvSU reserves the right to reject any or all quotations and/or proposals and waive any formalities/informalities therein and to accept such bids it may consider as most advantageous to the agency and to the government. CvSU neither assumes any obligation for whatsoever losses that may be incurred in the preparation of bids, nor does it guarantee that an award will be made.

ROSELYN M. MARANAN
BAC Secretary, Goods and Services



Republic of the Philippines

CAVITE STATE UNIVERSITY

Don Severino delas Alas Campus Indang, Cavite

BILL OF QUANTITIES

ABC: ₱ 478,833.82 Bill of Quantities COLLEGE/UNIT/CAMPUS: CEMDS, CvSU INDANG CAMPUS							
Item No.	Description	Unit	Quantity	Unit Price (Pesos)	Amount (Pesos)		
	Earthworks (Pesos						
I	and centavos)						
	Concrete and Masonry Works (Pesos						
II	andcentavos)						
III	Miscellaneous Works (Pesos						
	andcentavos)						
	GRAND TOTAL						
	Write grand total in words						
omitte	d by:		Date:				
	Bidder/Bidder's Representative:						
sition:	tion Company/Contractor:						

CONSTRUCTION OF STORM DRAINAGE OF CEMDS BUILDING

- 1. The project should be finished for 30 calendar days.
- 2. Actual site inspection is a must.

A. TECHNICAL DESCRIPTION

I. Earthworks

- A. Excavation / backfilling / clearing
 - 1. This work includes excavation for canal.
 - 2. The area should be cleared/cleaned before and after the construction work at least twenty meters away from the building line. Unusable used formworks, excessive soil fill and other unwanted debris of construction works should be disposed properly.

II. Concrete and Masonry Works

- A. Cast-in-place concrete
 - 1. Concrete works include canal and walk way entrance.
 - 2. Strength of concrete to be adopted shall be **3,000 psi**
 - 3. Concrete works should be plain cement finished.
 - 4. Provide necessary tools and equipment needed for concrete works.
 - 5. Use deformed bar grade 33 for slab on fill of canal.
 - 6. Installation of CHB reinforced with 10 mm 0 deformed bar spaced at 0.60 m. on center every three layers.
 - a. CHB 4" for open canal with grills.
 - b. CHB 4" for open canal without grills.
 - 7. Masonry works should be plastered plain cement.
 - 8. Provide necessary tools and equipment needed for steel works.

III. Miscellaneous Works

- 1. Provide steel grating for open canal @ front of the building.
 - a. Use Deformed bar 12 mm. vertical space @ 0.40 m. on center with 10 mm. deformed bar space @ 0.05 m. horizontal.
- 2. This work also includes painting of two (2) coats of epoxy primer and two (2) coats of quick dry enamel black.
- IV. See plan for details and extent of work.