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 Labor for the Repair and Maintenance of Comfort Rooms at CON Building (By Administration – Pakyaw Labor Group)

 The Cavite State University (CvSU) invites interested firms/supplier to submit quotation for the project "Labor for the Repair and Maintenance of Comfort Rooms at CON Building (By Administration – Pakyaw Labor Group)" with an Approved Budget for the Contract (ABC) Eighty-Six Thousand Three Hundred Seventy-Seven Pesos and 80/100 Only (PhP 86,377.80). 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	Labor for the Repair and Maintenance of Comfort Rooms at CON Building (By Administration – Pakyaw Labor Group)	86,377.80	86,377.80
			Scope of Work: Masonry and Tile Works Carpentry and Painting Works Plumbing Works		
TOTAL AMOUNT					86,377.80

- Delivery Period: ____ calendar days from the receipt of P.O.
- 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.
- 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.
- The quotation must be submitted to the Procurement Office through mail, fax or email at the contact details listed below on or before 5:00 PM of May 29, 2023.

Address : Procurement Office, Administration Building

Cavite State University

Indang, Cavite

E-mail : procurementoffice@cvsu.edu.ph / rfqmain@cvsu.edu.ph

Telefax : (046) 889-6373

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 Consulting Services



BILL OF QUANTITIES

NAME OF PROJECT: REPAIR AND MAINTENANCE OF COMFORT ROOM AT CON BUILDING (BY ADMINISTRATION -PAKYAW LABOR GROUP) ABC: ₱ 86,377.80 **Bill of Quantities** COLLEGE/UNIT/CAMPUS: CvSU INDANG CAMPUS Unit Price Item Unit Quantity Amount Description No. (Pesos) (Pesos) Masonry and Tile Works ı and _____ centavos) Carpentry and Painting Works (Pesos II. and ______ centavos) Plumbing Works (Pesos _____ III. and centavos) GRAND TOTAL Write grand total in words

Submitted by:	Date:
Name of Bidder/Bidder's Representative:	
Position:	
Construction Company/Contractor:	

SCOPE OF WORKS

A. LABOR COST FOR THE REPAIR AND MAINTENANCE OF COMFORT ROOMS AT CON BUILDING

- The project must be finished in 30 working days.
- Actual site inspection is a must.
- The area should be cleared before and after the construction works at least twelve meters away from the job site. Unusable formworks, excessive soil fill and all other unwanted debris of rehabilitation works should be disposed properly.

B. TECHNICAL DESCRIPTION

- Masonry and Tile Works
 - 1. Site Clearing
 - a. Dismantling of broken, chipped and defective tile at comfort room.
 - 2. Replacement of Tiles
 - a. This work will include the following:
 - a.1 400mm x 400mm floor tiles from ground floor to 5th floor comfort room
 - b. Consult end user for design and color preference
 - c. Adapt Class A mortar mixture for the installation of tiles
 - d. Application of tile grout after installation
 - e. Clean residue prior to completion of work

II. Carpentry and Painting Works

- 1. Carpentry Works
 - a. Replacement of dilapidating door and door jam of comfort rooms
 - a.1. Install 4pcs hinges heavy duty per door
 - a.2 All doors must be kiln dry, sand smooth and made of thick hardwood
 - a.3 Install heavy duty lockset per door

2. Painting Works

- a. Doors
 - a.1 Surface Preparation
 - a.1.1 Use only kiln dried wood
 - a.1.2 Countersink nail heads for putty application
 - a.1.3 Sand rough wood until smooth, then dust off before painting
 - a.1.4 Surface to be painted should be clean and dry, free from dust, dirt and other foreign matter
 - a.2 Painting Application
 - a.2.1 Prime bare substrate with flatwall. Let dry for 6 to 8 hours
 - a.2.3 Putty minor surface imperfections with suitable putty. Let dry for 6 to 8hours. Spot prime puttied portion
 - a2.4 Finish with at least two (2) coats quick drying enamel. Let dry for 6 to 8 hours in between coats
- b. Baseboard
 - b.1 Surface Preparation
 - b.1.1 Prime base substrate with one coat of pre-mix elastomeric paint, refer to end user for color preference
 - b.1.2 Putty mirror imperfections. Let dry for 1 hour. Spot prime puttied portions.
- c. Painting Schedule:
 - b.1. Apply two coats pf pre-mix elastomeric paint. Let dry for one hour in between coats.

III. Plumbing Works

Replacement of defective water supply fittings and fixtures to all comfort rooms.

IV. Note

- See/consult end user for details/extent of work. The silence of specification, plans, special
 provision and supplementary specifications as to any detail, or the apparent omission
 therein of a detailed description or definition of the quality of materials and workmanship
 shall be regarded to mean that only materials and workmanship of first class quality are
 to be used or employed.
- All works will be facilitated by the contractor.
- All tools and equipment necessary for executing the work will ne provided by the contractor.
- Works that are necessary but are not cited in the above specifications will be facilitated by the contractor.
- Materials that are necessary but are not included in the above program of works will be provided by the end user.
- No Modifications will be done without the approval of end user, project inspector and implementor
- 7. Verify Actual measurement on site.