Republic of the Philippines



CAVITE STATE UNIVERSITY

Don Severino de las Alas Campus

Indang, Cavite www.cvsu.edu.ph

BIDS AND AWARDS COMMITTEE

(INFRASTRUCTURE PROJECTS)

SUPPLEMENTAL / BID BULLETIN NO. 1

This Bid Bulletin is issued to modify or amend items in the Bid Documents. This shall form an integral part of the Bid Documents. Please take note of the changes/adjustments for the project, Construction of Three-Storey HRM Laboratory Building at CvSU Imus Campus (CvSU-BAC-INFRA-21-009) with an ABC of ₱ 5,992,943.96:

1. Key Personnel Requirement

KEY PERSONNEL	EXPERIENCE	
Project Engineer and/or Resident Civil Engineer (Licensed)		
Electrical Engineer (Licensed)	Minimum 3 years experience of	
Master Electrician (Licensed)	general construction	
4. Master Plumber (Licensed)]	
5. Foreman & Workers		

Minimum Major Equipment Requirement

EQUIPMENT	NO. OF UNITS	
1. Utility Vehicle	Minimum of 2 units	
2. Concrete Mixer	Minimum of 2 units	
3. Concrete Vibrator	Minimum of 2 units	
4. Backhoe	1 unit	
5. Welding Machine	Minimum of 2 units	

- 3. The Statement of the Bidder's Single Largest Completed Contract (SLCC) shall be supported by the Notice of Award and/or Notice to Proceed, Project's Certificate of Final Acceptance.
- 4. A company representative who will attend the opening of bids should present his/her **Special Power Attorney (SPA)**.
- 5. Site inspection is a must. Provide site clearing.
- 6. There is an additional plan for electrical service entrance pole for the building.
- 7. For concrete works: Provide 0.15m x 0.20m lintel beams reinforced with 10mm dia. deformed bars tied at every 0.20 m. on the opening of doors and windows. Slab on fill shall be 100 mm thick reinforced with 10 mm dia. deformed bars spaced at 0.40m both ways. Suspended slab shall be 100 mm thick reinforced with 12 mm dia. at 150 mm on center both ways 2 out of 3 alternate bent up/straight bars and with 10 mm temperature bars at 250 mm on center both ways throughout the column strip.
- 8. For masonry works: Provide tile works for the whole building, from ground to third floor.
- For trusses and roofing works: Use ga. 16 galvanized CEE purlins for fascia board. Provide ga. 26 stainless valley gutter. Provide ga. 26 Spanish type stainless gutter around the whole roofing system of the building.
- 10. For miscellaneous works: Provide grills for all steel casement windows with fire escape windows for both rooms at grid E/3. All countertops shall be finished with stainless cover and shall be provided with aluminum cabinet and drawer.
- 11. On electrical works: Provide special outlets for freezers and refrigerators (6) and ACU outlets (12). All conductors/wiring shall be provided with sizes and specifications as listed in the schedule of loads.

- 12. On plumbing works: Connect all catch basins to the septic tank.
- 13. On fire protection works: fire hose shall be 2"0 x 30 meters.
- 14. The Construction and Safety Health Program of the Contractor to be submitted in the bidding procedure must be certified by its President/Owner. DOLE approved CSHP may be required upon post qualification. All necessary health protocols due to pandemic must be provided.
- 15. This bid bulletin does not cancel the information given in the scope of work of the issued Bill of Quantities but adds clarification to it. Please attach this added information/bid bulletin to the BOQ and include in the financial envelop.

For guidance and information of all concerned.				
Prepared by: EFREN R. ROCILLO	CENE M BAGO	LARRY E. ROCELA		
TWG Chair MULL RONALD P. PEÑA TWG Member	TWG Member ELPIDIO N. RODEROS, JR. TWG Member	TWG Member		
Approved by:				
MA. AGNES P. NUESTRO, PhD Chair, BAC for Infrastructure Projects				
Received by the Bidder : Date :				