

Republic of the Philippines
Department of Health
Cagayan Valley Regional Office

REGION II TRAUMA AND MEDICAL CENTER



**BIDS AND AWARDS COMMITTEE
SUPPLEMENTAL/BID BULLETIN NO. 1**

*(Design and Build Implementation of 5-Storey Medicine Building, Phase 1
with Identification No. R2TMC-BAC3-2022-05)*

In response to the issues below, this Bid Bulletin is issued to modify or amend the Bid Documents. This shall form an integral part of the Bid Documents.

1. For the Single Largest Completed Contract.

- Refer to Terms of Reference/ V. Eligibility Requirements / A. Basic / 3. The Design and Build Contractor must have completed projects in the amount of at least fifty percent 50% per project package **in the last ten (10) years** and must have the network and resources in place preferably per region to mobilize the contemplated nationwide Design and Build Services.

2. Why MOA is not allowed?

- Section 23. Eligibility Requirements for the Procurement of Goods and Infrastructure Projects / b) Class "B" Document / For Infrastructure Projects, **Joint Venture bidders shall submit a JVA** in accordance with R.A. 4566 and its IRR. It is clear that no option was stated in the eligibility requirements for infrastructure projects that MOA will be allowed. **Thus, only JVA will be accepted for the above project.**

3. For selected areas requiring **Negative Pressure and HEPA Filter**, please refer to the Terms of Reference from the End-users.

4. Required Title Block:

✎ Bidders Architect:
✎ Bidders Engineer:
✎ Project Title: Design and Build of Five (5) Storey Medicine Building
✎ Checked: ENGR. CHARLIE G. HERMOSO JR. / ENGINEER III
✎ Concurred: ENGR. JAMES A. PANGANIBAN / ENGINEER IV
✎ End-User: (Leave a space for the end-user to sign)

Recommending Approval: EDITHA V. AGUINALDO, MPA, MBA / CHIEF ADMINISTRATIVE OFFICER

Approved: RAY P. SUANDING, MD, MHA, FPCP, FPCCP / MEDICAL CENTER CHIEF II

Sheet Number / Sheet Content:



EMMA A. VALDEZ, MD, FPOGS
Chairperson, Bids and Awards Committee 3

Posted: November 21, 2022

EAV/mdl