



Republic of the Philippines DEPARTMENT OF AGRICULTURE WESTERN VISAYAS

Hamungaya, Brgy. Buntatala, Jaro, Iloilo City westernvisayas@mail.da.gov.ph | (033) 336-4221

SUPPLEMENTAL/BID BULLETIN

This Addendum is issued to modify or amend items in the Bid Documents (Invitation to Bid for the Procurement of Works for the Establishment of Greenhouse with Hydroponics Facility (Solar Powered) by Lot) – IB No. 2024-017 (AMV)

On Invitation to Bid

- 1. Procurement of Works for the Establishment of Greenhouse with hydroponics Facility (Solar Powered) By Lot/IB No. 2024-017(AMV)
- 2. The Department of Agriculture-Western Visayas now invites bids for the Procurement of Works for the Establishment of Greenhouse with hydroponics Facility (Solar Powered) By Lot at Kabankalan, Negros Occidental and Badiangan, Iloilo. Completion of the Works is required within 60 calendar days per Lot from receipt of Notice to Proceed. Bidders should have completed a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders). (See attached Detailed Engineering Design and Bill of Quantities)

On Philippine Bidding Documents: Section III. Bid Data Sheet

For this purpose, contracts similar to the Project refer to contracts which have the same major categories of work, which shall be:

contracts involving vertical construction of green house facility and hydroponics

On Eligibility and Technical Requirements:

- 5. Project Requirements, which shall include the following:
 - a. Organizational chart for the contract to be bid (**There must be** a **licensed Civil Engineer and** licensed Agricultural & Biosystems Engineer in the list);
 - 8.4 Copy of the PRC Licenses of the Civil Engineer and Agricultural & Biosystems Engineer

12. SEC Articles of Incorporation (if applicable)

On Financial Requirements:

2. Original of duly signed Bid Prices in the Bill of Quantities; (**All pages** must be signed and sealed by a licensed Civil Engineer and licensed Agricultural & Biosystems Engineer) and

ZARLINA B. CUELLO

BAC Chairperson