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BSWM- BIDS AND AWARDS COMMITTEE
SUPPLEMENTAL BID BULLETIN NO. 4

CONTRACT: Re-bid of Supply, Delivery and Installation of Solar Powered Irrigation System (SPIS) for the Locally Funded Project under FY 2024– Development of Upland Irrigation System and Small Water Irrigation and Impounding Project - IB No. BSWM 2025-02-038

This Addendum is being issued in accordance with Section 22.5.2 of the IRR of RA 9184, to clarify and modify some provisions of the Bidding Document. **THIS SHALL FORM AS AN INTEGRAL PART OF THE BID DOCUMENT.**

I. AMENDMENTS OF THE BIDDING DOCUMENT:

ORIGINAL	AMENDED
	<p>Revised Technical Specifications and Bill of Quantities (BOQ)</p> <p>Link: https://tinyurl.com/IB-038-REVISED</p> <p>QR: </p>

II. CLARIFICATIONS RECEIVED

CLARIFICATIONS	AGREEMENT
<p>From D’ Brothers International Trading Corporation:</p> <p>1. For Lot 1:</p> <p>a. “Pump specs as per BOQ are conflicting. Item 4.3 states 400 m3/hr @ 22.5m TDH while the specifications page states 200 m3/hr @ 22.5m TDH. Which one are we following? Also, as per our analysis, 20KW will not suffice if we follow 400 m3/hr @ 22.5m TDH. Doing so will require a minimum of 55kw to achieve the same discharge capacity”</p> <p>b. “Tractor Crossing – included in BOQ but no plans/design in DED & Technical Specifications”</p>	<p>a. Please be informed that a 20KW sewerage pump with a capacity of 200 m³/hr at 22m Total Dynamic Head (TDH) shall be used for the project, same with details on the Specifications and Detailed Engineering Design.</p> <p>b. Tractor Crossing Works plans/design will be provided during the construction phase of the project to ensure alignment with the specific requirements of the farmers at the project</p>



CLARIFICATIONS	AGREEMENT
	site. The Tractor Crossing Works quantities will follow the quantities given in the BOQ.
<p>From D' Brothers International Trading Corporation:</p> <p>2. For Lot 2:</p> <p>a. "Solar Panels – 600W minimum in BOQ/Technical Specifications, 525W in DED. Which one do we follow?"</p> <p>b. "Tractor Crossing – included in BOQ but no plans/design in DED & Technical Specifications"</p> <p>c. "Canal Lining/Road Crossing – included in BOQ/DED but not in Technical Specifications"</p> <p>d. "Sewerage Pump – not included in BOQ/Technical Specifications but included in DED"</p>	<p>a. Solar panels with a minimum capacity of 600W under Standard Test Conditions (STC) will be accepted, or alternatively, panels with a 525W rating under Nominal Test Conditions (NTC) may be used, provided they meet all other technical specifications and project requirements</p> <p>b. Tractor Crossing Works plans/design will be provided during the construction phase of the project to ensure alignment with the specific requirements of the farmers at the project site. The Tractor Crossing Works quantities will follow the quantities given in the BOQ.</p> <p>c. The Canal Lining/Road Crossing is required as part of the works. Those in the technical specifications are primarily the electrical components needing specifications.</p> <p>d. This project is <u>rehabilitation</u> of SPIS. The said component will not be provided by the winning bidder because the pump already exists at the project site. The replacement of the solar panel is intended to fully utilize the existing pump as indicated in the Detailed Engineering Design (DED).</p>
	Single Largest Completed Contract to be declared as part of the bid proposal is hereby reiterated as those projects completed and paid . Proof of payment shall be presented during the Post-Qualification. Failure to provide such proof of payment can mean that the project is not yet completed and paid, and such can be grounds for post-disqualification.

For guidance and information of all concerned.

DENISE A. SOLANO

BAC Chairperson

