

### Philippine Center for Postharvest Development and Mechanization

Science City of Muñoz, Nueva Ecija

www.philmech.gov.ph

ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 CERTIFIED







#### BIDS AND AWARDS COMMITTEE

## SUPPLEMENTAL BID BULLETIN NO. 1

# SUPPLY, DELIVERY, INSTALLATION AND TESTING OF VARIOUS MULTI STAGE RICE MILLS Negotiated Procurement – Two Failed Biddings (PHilMech-RCEF-24-02-10-NP)

This **Supplemental/Bid Bulletin No. 1** is being issued to clarify, amend and supplement provisions in the Bidding Documents.

# A. ISSUES AND CONCERNS DURING THE PRE-BID CONFERENCE

 Issue / Proposal: Request that contracts for single pass rice mills could be acceptable for the Single Largest Completed Contract (SLCC)

Action Taken/Reply: Yes, any contract for the supply, delivery, installation and testing of rice mills or recirculating grain dryers of any kind or type could be acceptable as a similar contract for the SLCC.

 Issue / Proposal: (For 1.5tph rice mill) Inquiry if the supplier will also shoulder the installation cost of the three (3) units transformers.

Action Taken/Reply: Yes, the supplier will shoulder the installation, platform, and wires for the transformer. The beneficiaries will only shoulder the line from the transformer to the main line.

 Issue / Proposal: (For 1.5tph rice mill) Inquiry if they could provide only two (2) transformers instead of three (3), provided that they could carry the electrical load requirement of the rice mill.

Action Taken/Reply: Request/proposal is denied. Technical specification is retained.

4. Issue / Proposal: (For 1.5tph rice mill) Request clarification on the requirement for a certificate of very satisfactory performance, wherein the bidder shall provide a list of five (5) customers or clients with addresses and contact numbers.

Action Taken/Reply: The bidder shall only have to list five (5) customers or clients with addresses and contact numbers, and at least one customer from the list should submit a duly notarized certification of very satisfactory performance.

Technical Specifications	FROM	9. <b>Duly notarized</b> Certification of Very Satisfactory Performance of the Multi-Stage Rice Mill being offered as to: i) Machinery Performance; ii) Machinery Durability; and, iii) Availability of Parts and Service.	
For 1.5tph multi stage rice mill	9. Certification of Very Satisfactory Performance of the Multi-Stage Rice Mill being offered as to: i) Machinery Performance; ii) Machinery Durability; and, iii) Availability of Parts and Service.		
	Who may issue:  - The Bidder shall provide list of five (5) customers/clients with addresses and contact numbers, and certification from at least one (1) customer/client.	Who may issue:  - The Bidder shall provide list of five (5) customers/clients with addresses and contact numbers, and certification from at least one (1) customer/client.	

Main Office:

CLSU, Science City of Muñoz, Nueva Ecija, Philippines Mobile Nos.: (+63) 917-800-4526/ (+63) 917-813-0852

Liaison Office: 3rd Floor, ATI Bldg., Elliptical Road, Diliman, Quezon City



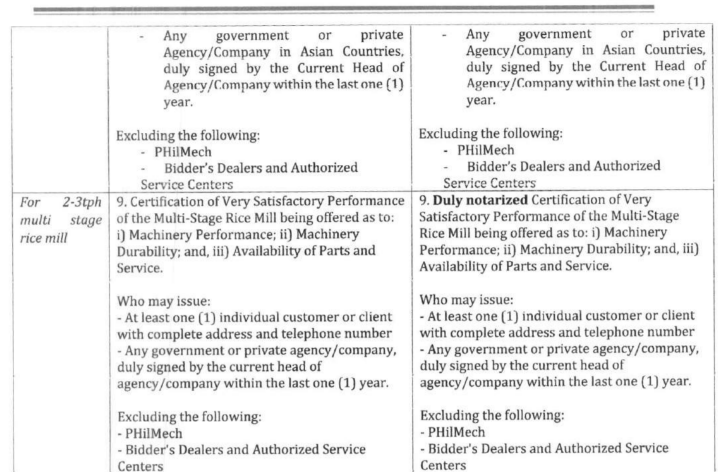
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5. Issue / Proposal: (For 1.5tph rice mill) Request that the color sorter be of a different brand from the rice mill. Action Taken/Reply: For a 1.5-tph multi-stage rice mill, single-brand uniformity for the rice mill and major components is not a requirement. Any brand of component could be acceptable, provided that it is compatible with the rice mill and in compliance with the technical specifications.

6. Issue / Proposal: Request that the delivery period be 250 calendar days instead of 200 calendar days. Action Taken/Reply: **Delivery period is retained.** 

7. Issue / Proposal: Request clarification if they only need to submit one set of documents for their best and final offer.

Action Taken/Reply: The bidder will submit one set of documents incorporating the legal, technical, and financial documents in three copies.

#### B. OTHER AMENDMENTS

	FROM		ТО	
Invitation to Bid	LOT NO.	PROJECT TITLE	LOT	PROJECT TITLE
Schedule of Requirements	1	Supply, Delivery, Installation, Testing and Commissioning of 5 units 1.5tph Multi Stage Rice Mill for Regions IVB, V, VI & VIII	NO. 1	Supply, Delivery, Installation and Testing of 5 units 1.5tph Multi Stage Rice Mill for Regions IVB, V, VI & VIII

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# Republic of the Philippines Department of Agriculture Philippine Center for Postharvest Development and Mechanization

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	2	Supply, Delivery, Installation, Testing and Commissioning of 1 unit 2-3tph Multi Stage Rice Mill for Region IV-B (Watchers MPC)  Supply, Delivery, Installation, Testing	2	Supply, Delivery, Installation and Testing of 1 unit 2-3tph Multi Stage Rice Mill for Region IV-B (Watchers MPC) Supply, Delivery, Installation and
	3	and Commissioning of 1 unit 2-3tph Multi Stage Rice Mill for Region IV-B (MLGU Bataraza)	3	Testing Commissioning of 1 unit 2- 3tph Multi Stage Rice Mill for Region IV-B (MLGU Bataraza)
Technical Specification		FROM		то
Multi Stage Rice Mill 2- 3tph	FROM  For the Dust and Bran Room:  Construction: - Structure shall be fully enclosed and secured, with a complete roof enclosure supported by connecting walls extending from the ground to the roof 150 mm CHB plastered wall for the first 1 meter, use pre-painted metal roofing sheet, long span GA #26 Rib Type Long Span with frames for the rest of the height Shall provide sufficient working space for the collection of dust/bran and maintenance of the component.		For the Dust Room, and Bran Room:  Construction: - Structure shall be fully enclosed and secured, with a complete roof enclosure supported by connecting walls extending from the ground to the roof 150 mm CHB plastered wall for the first 1 meter, use pre-painted metal roofing sheet, long span GA #23 corrugated type Long Span with frames for the rest of the height Shall provide sufficient working space for the collection of dust/bran and maintenance of the component Shall provide a double swing type door as access using GI sheet with a minimum width of 1 meter per door Ensure smooth and even finishes for the interior surfaces; plastering thickness is 10–12 mm The wall should be applied with cement wall putty, primer, and paint finished With recommended and sufficient lighting as per the illumination standard - The structure shall be capable of withstanding the most severe combination of forces that are likely to be applied and shall be designed to maintain a state of rigidity and durability.  * It must be provided with the necessary lateral and vertical wind brace to resist forces due to strong winds and earthquakes.  * The strength of the roof construction should be sufficient to handle the weight of the strongest winds that can be expected. (PNS/PAES 419:2015) - Design and civil work shall be duly signed and sealed by a licensed civil engineer	

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SUPPLY, DELIVERY, INSTALLATION AND TESTING OF VARIOUS MULTI STAGE RICE MILLS
Negotiated Procurement – Two Failed Biddings
(PHilMech-RCEF-24-02-10-NP)

Issued this 28th day of February 2024 in the Science City of Muñoz, Nueva Ecija, Philippines.

	SANTIAGO, Ph.D. and Awards Committee
RAYMUND IOSEPH P. MACARANAS Vice Chairperson	IERRY F. AVELLANOZA Regular Member
DONALD V. MATEO Technical Member	BENNY P. RODEROS End-User/Provisional Member
CONFORMED: Bidders Name: Date Received:	

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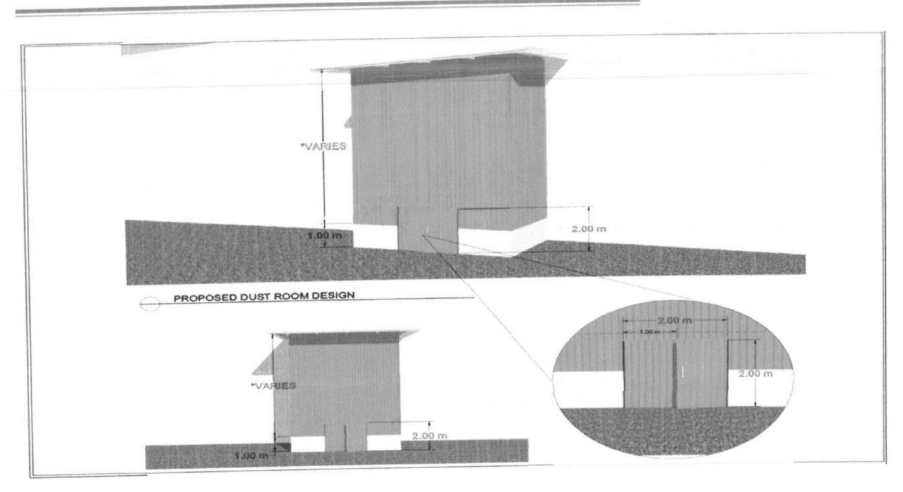


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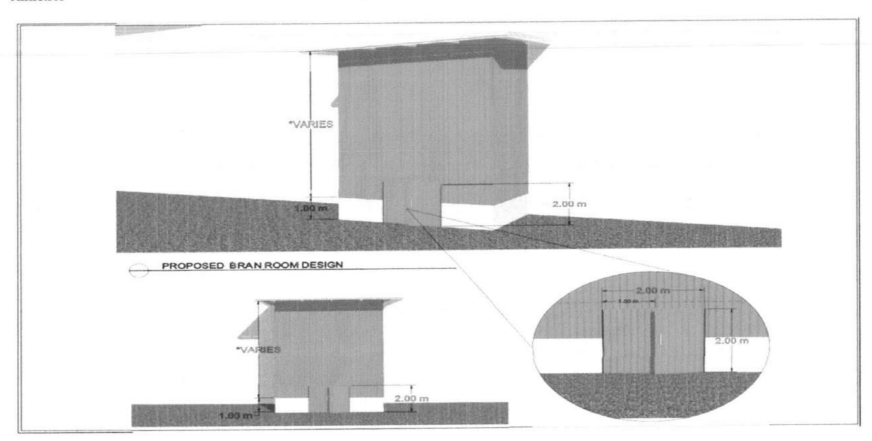
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### Annex A



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