

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 (PHilmech-RCEF-24-02-09)

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: (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.

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	TO		
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.	9. Duly notarized 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. - Any government or private Agency/Company in Asian Countries, duly signed by the Current Head of Agency/Company within the last one (1) year. Excluding the following:	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. - Any government or private Agency/Company in Asian Countries, duly signed by the Current Head of Agency/Company within the last one (1) year. Excluding the following:		
	- PHilMech	- PHilMech		

Main Office:

CLSU, Science City of Muñoz, Nueva Ecija, Philippines

Mobile Nos.: (+63) 917-800-4526/ (+63) 917-813-0852



Republic of the Philippines

Philippine Center for Postharvest Development and Mechanization

Science City of Muñoz, Nueva Ecija

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



For 2-3tph nulti stage rice mill	- Bidder's Dealers and Authorized Service Centers 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.	- Bidder's Dealers and Authorized Service Centers 9. Duly notarized 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: - At least one (1) individual customer or client with complete address and telephone number - Any government or private agency/company, duly signed by the current head of agency/company within the last one (1) year. Excluding the following: - PHilMech - Bidder's Dealers and Authorized Service Centers	Who may issue: - At least one (1) individual customer or client with complete address and telephone number - Any government or private agency/company, duly signed by the current head of agency/company within the last one (1) year. Excluding the following: - PHilMech - Bidder's Dealers and Authorized Service Centers		

Issue / Proposal: (For 2-3tph rice mill) Inquiry if the office has a specific design for the 120 cu.m capacity rice hull bin.

Action Taken/Reply: PHilMech has no specific design. Refer to the indicated technical specifications.

- Issue / Proposal: (For 2-3tph rice mill) Request clarification if the dust and bran room are really put together. Action Taken/Reply: Separate room for bran and dust room. Please refer to attached Annex A for the bran and dust room.
- 6. Issue / Proposal: (For 2-3tph rice mill) Request for the dimensions and other technical specifications for the dust and bran room.

Action Taken/Reply: No dimensions were provided, but it should comply with the detailed specifications of the bran room, and dust room. Please refer to the amendments below.

7. Issue / Proposal: (For 2-3tph rice mill) Request for the interpretation of the parameter "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" under the dust and bran room specification.

Action Taken/Reply: Please refer to the amendments below.

B. OTHER AMENDMENTS

	FROM		ТО		
Invitation to Bid	LOT NO.	PROJECT TITLE	LOT NO.	PROJECT TITLE	
Bid Data Sheet	1	Supply, Delivery, Installation, Testing and Commissioning of 6 units 1.5tph Multi Stage Rice Mill for Regions CAR, II, III & IVB	1	Supply, Delivery, Installation and Testing of 6 units 1.5tph Multi Stage Rice Mill for Regions CAR, II, III & IVB	
(ITB Clause			2	Supply, Delivery, Installation and	
19.3)	2	Supply, Delivery, Installation, Testing and Commissioning of 5 units 1.5tph		Testing of 5 units 1.5tph Multi Stage Rice Mill for Regions VII, VIII, X & XII	

Main Office:

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



Republic of the Philippines

Department of Agriculture 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







Schedule Requirement	of s	Multi Stage Rice Mill for Regions VII VIII, X & XII			Supply, Delivery, Installation and Testing of 1 unit 2-3tph Multi Stage	
	3	Supply, Delivery, Installation, Testing and Commissioning of 1 unit 2-3tph Multi Stage Rice Mill for Region II (Pagsanggiran ti Mannalon Multi-		3	Rice Mill for Region II (Pagsanggira ti Mannalon Multi-purpose Cooperative)	
	4	purpose Cooperative) Supply, Delivery, Installation, Testin and Commissioning of 1 unit 2-3tph Multi Stage Rice Mill for Region IVB	g	4	Supply, Delivery, Installation, and Testing of 1 unit 2-3tph Multi Stage Rice Mill for Region IVB (Family Arrange the Resources and Managed MPC)	
		(Family Arrange the Resources and Managed MPC) Supply, Delivery, Installation, Testing	3	5	Supply, Delivery, Installation, and Testing of 1 unit 2-3tph Multi Stage Rice Mill for Region IVB (PLGU	
	5	and Commissioning of 1 unit 2-3tph Multi Stage Rice Mill for Region IVB (PLGU Oriental Mindoro)		6	Oriental Mindoro) Supply, Delivery, Installation, and Testing of 1 unit 2-3tph Multi Stage	
	6	Supply, Delivery, Installation, Testing and Commissioning of 1 unit 2-3tph Multi Stage Rice Mill for Region IX (PLGU Zamboanga Del Sur)			Rice Mill for Region IX (PLGU Zamboanga Del Sur) Supply, Delivery, Installation and	
	7	Supply, Delivery, Installation, Testing and Commissioning of 1 unit 2-3tph Multi Stage Rice Mill for Region X		7	Rice Mill for Region X (PLGU Bukidnon)	
	8	(PLGU Bukidnon) Supply, Delivery, Installation, Testing and Commissioning of 1 unit 2-3tph Multi Stage Rice Mill for Region		8	Supply, Delivery, Installation, and Testing of 1 unit 2-3tph Multi Stage Rice Mill for Region CARAGA (MLGU San Miguel)	
		CARAGA (MLGU San Miguel)				
echnical pecification		FROM	T		TO	
	access using GI sheet with a minimum width of 1 meter per door.		For the Dust Room, and Bran Room: Construction: - Structure shall be fully enclosed and secure with a complete roof enclosure supported be connecting walls extending from the ground to the roof. - 150 mm CHB plastered wall for the first 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.			
Multi Stage						
Rice Mill 2- 3tph	- 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.		 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 			
		illumination standard		th man-		

Main Office:

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



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





-	The	structure	shall	be	capable	of
W	ithsta	nding the m	ost seve	ere co	ombination	n of
fo	rces t	hat are likel	y to be	app	lied and sl	nall
bo	e desig	med to main	tain a s	tate	of rigidity a	and
di	urabili	tv.				

- 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

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

Reviewed and approved by:	SANTIAGO, Ph.D.		
	and Awards Committee		
Chair person, blus	and wards committee		
RAYMUND JOSEPH P. MACARANAS	JERRY F. AVELLANOZA		
Vice Chairperson	Regular Member		
DONALD V. MATEO Technical Member	BENNY P. RODEROS End-User/Provisional Member		
	ı		
CONFORMED:			
Bidders Name:			
The second second control of the second seco			
Date Received:			

Main Office:

CLSU, Science City of Muñoz, Nueva Ecija, Philippines

Mobile Nos.: (+63) 917-800-4526/ (+63) 917-813-0852



Philippine Center for Postharvest Development and Mechanization

Science City of Muñoz, Nueva Ecija

www.philmech.gov.ph

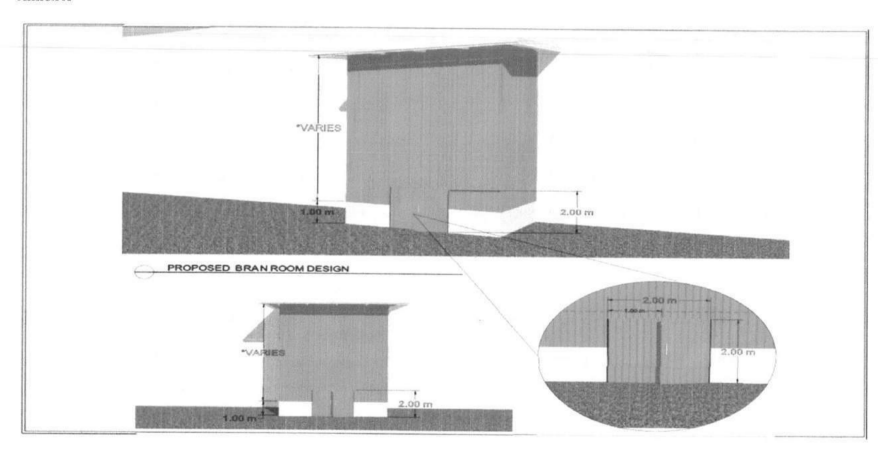
ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 CERTIFIED







Annex A



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

PHilMech-AD-F-192 Rev 01 (07.20.23)



Philippine Center for Postharvest Development and Mechanization

Science City of Muñoz, Nueva Ecija

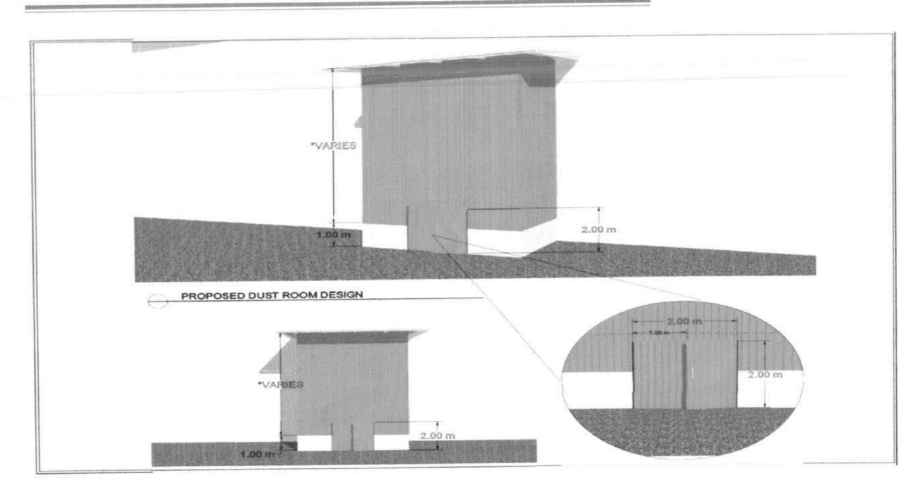
www.philmech.gov.ph

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









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

PHilMech-AD-F-192 Rev 01 (07.20.23)