



BIDS AND AWARDS COMMITTEE

SUPPLEMENTAL BID BULLETIN NO. 1

**SUPPLY, DELIVERY AND TESTING OF MECHANICAL RICE TRANSPLANTERS
 (PHilMech-RCEF-23-06-12)**

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

1. <i>Issue / Proposal: Inquiry on the deleted page number column of the technical specifications.</i>					
Action Taken: Technical specification form is amended. Column for "Reference page number" was added.					
Amendment:					
	From		To		
TECHNICAL SPECIFICATIONS	Specifications	Statement of Compliance	Specifications	Statement of Compliance	Reference Page Number
<i>Section VII.</i>			(*Please refer to Annex A for the parameters to be complied with during testing, inspection and acceptance.)		
2. <i>Issue / Proposal: Request for the breakdown of the 24 units per region for costing and bid price reference.</i>					
Action Taken: The number of beneficiaries per region is hereby attached as Annex B.					
3. <i>Issue / Proposal: Request to distribute the 24 units into various lots.</i>					
Action Taken: Lot assignment is retained.					
4. <i>Issue / Proposal: Inquiry if the Committee will be implementing the non-discretionary pass and fail criteria or just the completeness of the documents during opening of bids.</i>					
Action Taken: The Committee will be checking on the completeness of the documents during opening of bids.					
5. <i>Issue / Proposal: Request for the C-bar to be 98-100mm instead of 101mm for the Low Bed Trailer Main Frame.</i>					
Action Taken: Technical specification is retained.					
6. <i>Issue / Proposal: Request for the Angular bar to be 50mm instead of 51mm for the Low Bed Trailer Built-in Ramp.</i>					

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




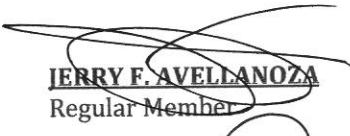
<i>Action Taken: Technical specification is amended.</i>		
<i>Amendment:</i>		
	From	To
TECHNICAL SPECIFICATIONS	Low Bed Trailer <ul style="list-style-type: none">- With built-in ramp<ul style="list-style-type: none">• Ramp assembly: Standard angular bar 5mm x 51mm x 51mm, minimum	Low Bed Trailer <ul style="list-style-type: none">- With built-in ramp<ul style="list-style-type: none">• Ramp assembly: Standard angular bar 5mm x 50mm x 50mm, minimum
<i>7. Issue / Proposal: Request for seedling tray to be by 500 pcs.</i>		
<i>Action Taken: Technical specification is retained. Seedling tray is incorporated in the computation of the ABC.</i>		

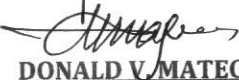
Issued this 24th day of July 2023 in the Science City of Muñoz, Nueva Ecija, Philippines.

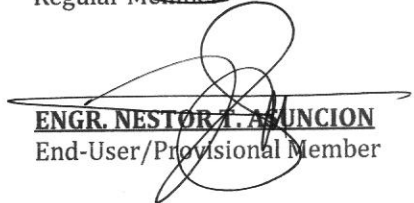
Reviewed and approved by:


NELSON C. SANTIAGO, Ph.D.
Chairperson, Bids and Awards Committee


ARLENE C. JOAQUIN
Vice Chairperson


JERRY F. AVELLANOZA
Regular Member


DONALD V. MATEO
Technical Member


ENGR. NESTOR T. ASUNCION
End-User/Provisional Member

CONFORMED: _____
Bidders Name: _____
Date Received: _____

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



ANNEX A.

SPECIFICATIONS	Statement of Compliance	Reference Page Number
Supply, Delivery and Testing of Riding Type Mechanical Rice Transplanter		
Technical Specifications:		
- 4 Stroke Diesel Engine		
- Four Wheel Drive Traction		
- Number of Planting Rows: 6 rows minimum		
- Row spacing: 30cm		
- Adjustable Hill spacing		
- Field Efficiency: 80 % minimum		
- Percent damaged hills and percent missing hills: 10% maximum		
- Noise Emitted: 92 dB maximum		
- Brand new, latest brand model and not-rebranded / renamed		
With the following accessories:		
1. Low bed trailer		
- Dimension: <ul style="list-style-type: none"> • Width: The trailer bed width is 1.9m • Height: 457mm to 508mm ground clearance from the trailer bed • A sample layout is hereby attached 		
- Main frame: Standard C-bar 4.7mm (3/16") minimum x 101mm x 38mm, minimum		
- Carrying capacity compatible with the offered unit		
- Flooring assembly: Standard checkered plate 2mm thickness, minimum		
- Hitch compatible with the tractor		
- With built-in ramp <ul style="list-style-type: none"> • Ramp assembly: Standard angular bar 5mm x 50mm x 50mm, minimum 		
- All joints are fully welds		
- With heavy duty ratchet tie down strap <ul style="list-style-type: none"> • 4 pcs, 5m (length) x 51mm (width), minimum 		
- Brand new pneumatic tires and rims <ul style="list-style-type: none"> • Ply rating compatible with the carrying capacity 		
- With reflectorized Slow Moving Vehicle (SMV)		
- "RCEF MECHANIZATION PROGRAM" marking		

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



2. Compatible Seedling Tray : 2500 pcs min.		
- Made of Polypropylene Plastic (PP) material		
- Stone powder finished		
- Dimension: 60cm length x 30cm width x 3.5cm thickness (minimum)		
- Hole aperture: 1mm, minimum		
3. Manually Operated Seed Sowing Machine		
4. One (1) set of manufacturer's standard tools made of tempered steel and chrome vanadium, heavy duty toolbox, roll up tools holder and accessories required for maintenance		
With other technical requirements:		
1. The unit should be painted-finish, with rust-proofing primer and with final paint color		
2. Laminated reflectorized vinyl sticker RCEF Mechanization Program logo (254mm x 254mm) at the prescribed part of the machine		
• Sticker: Weight of 140gsm and thickness of 175 microns		
• A sample picture is hereby attached		
3. Manufacturer's name plate with the serial number of the machine and the serial number of the engine		
4. Project Signage/Marker per unit		
- Size: 1,829mm x 1,219mm 500gsm tarpaulin		
- With 4 eyelets		
- High quality print		
- Layout, design and description to be provided by PHilMech		
5. Valid AMTEC Test Report of the transplanter and the result should conform to PNS-PAES 151:2015		
6. With valid Permit To Operate (PTO)		
7. Conformity as to the technical specifications of the Procuring Entity signed and sealed by an Agricultural and Biosystems Engineer as prescribed by the Section 27.1 of the RA 10915 otherwise known as "Philippine Agricultural and Biosystems Engineering Act of 2016", sample of which is hereto attached		

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



8. National Agricultural and Fisheries Machinery Assemblers, Manufacturers, Importers, Distributors and Dealers Accreditation and Classification (NAMDAC) Certification for the Bidder		
9. Provision of after sales services:		
- One (1) year warranty for services and parts except consumables upon acceptance;		
- Valid Certificate of Dealership/Distributorship/Authority to sell, and Commitment to Supply directly or indirectly issued by the manufacturer or distributor to the bidder;		
- Manufacturer's, distributor's or bidder's certification that Mechanical Rice Transplanter of the same brand has been sold in the Philippine market for the last three (3) years, accompanied or duly supported by documentary proof. The documentary proof must be verifiable through phone call, ocular inspection or both, covering the period beginning from 2020 or earlier and maybe any or a combination of the following: * Record of sales * Dealership or servicing agreements indicating the Brand subject thereof * Bill of lading, and/or other similar records indicating shipment or delivery of the agricultural machinery brand to the Philippines * Client's affidavit indicating client's complete address and telephone number, brand, type and model of machinery, date of purchase and duly supported by physical proof of machinery		
- Manufacturer/Supplier-Authorized or Affiliated Active Service Center per Region * For BARMM: a. Maguindanao – Service Centers in Region XII (North Cotabato or Sultan Kudarat or South Cotabato) b. Lanao Del Sur – Service Centers in Region X (Lanao del Norte or Misamis Oriental or Bukidnon)		
- Provision of training on the proper handling, operation and maintenance of the unit for at least one (1) operator per beneficiary		
10. The Service Center/s must have, at the minimum, the following:		

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



- Valid Mayor's permit;		
- Income tax return from the preceding year;		
- DTI/SEC/CDA registered;		
- At least one (1) technician/personnel with Manufacturer's/ Distributor's/ Dealer's Certificate of Training;		
- Copy of Equipment Manufacturer's Manual written in English;		
- Verifiable record of availability of spare parts of brand or model being offered in the specific service center/s;		
- Duly notarized Memorandum of Agreement (MOA) or Servicing Agreement between Manufacturer, Distributor or Bidder and Service Center		
11. Notarized certificate of stock availability or stock allocation from the national distributor or manufacturer specifying the name of the project.		
12. Certification of guaranteed spare parts availability for at least five (5) years		
13. Certification of Very Satisfactory Performance of the Riding Type Mechanical Rice Transplanter being offered as to: i) Machinery Performance; ii) Machinery Durability; and iii) Availability of Parts and Service; and issued by any government or private Agency/Company, excluding PHilMech and any individual clients, duly signed by the Current Head of Agency/Company within the last one (1) year		
Shaded parameters to be complied with during testing, inspection and acceptance.		

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



ANNEX B.

Department of Agriculture
 Philippine Center for Postharvest Development and Mechanization
 Science City of Munoz, Nueva Ecija

**Rice Competitiveness Enhancement Fund
 Mechanization Program - 2023 Fund
 Rice Transplanter (Riding Type)**

REGIONS	2023	Lots	QTY	Total ABC
TOTAL	24		24	28,395,360
CAR				-
Region I	2			-
Region II				-
Region III	17			-
Region IV-A				-
Region IV-B	4	Lot 1: R I, III, IVB, V	24	28,395,360.00
Region V	1			-
Region VI				-
Region VII				-
Region VIII				-
Region IX				-
Region X				-
Region XI				-
Region XII				-
CARAGA				-
BARM				-

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