

Republic of the Philippines Department of Agriculture

### Philippine Center for Postharvest Development and Mechanization

Science City of Muñoz, Nueva Ecija, Philippines www.philmech.gov.ph



June 24, 2013

# Supplemental Bid Bulletin No. 2 RE: SUPPLY AND DELIVERY OF IMPELLER TYPE LABORATORY PADDY HUSKER AND COMPACT RICE MILL

In connection with the Pre-bidding Conference conducted last June 21, 2013 for the SUPPLY AND DELIVERY OF IMPELLER TYPE LABORATORY PADDY HUSKER AND COMPACT RICE MILL, notice is hereby served of the following amendments / clarifications to the Bid Documents, to wit:

### BID DATA SHEET (Page 35)

21	The address for submission of bids is PHilMech Liaison Office 3 <sup>rd</sup> Floor ATI Building, Elliptical Road, Diliman, Quezon City.	
	The deadline for submission of bids is on or before 10:00 in the morning of July 5, 2013.	
24.1	The place of bid opening is PHilMech Liaison Office 3 <sup>rd</sup> Floor ATI Building, Elliptical Road, Diliman, Quezon City.	
	The date and time of bid opening is at exactly 10:00 in the morning of July 5, 2013.	

#### TECHNICAL SPECIFICATIONS (Page 62)

	-Output Capacity: 60-120kg/hr -Power Supply Voltage: 220V or 110V supported with AVR	
LOT I  1 Set Impeller Type Laboratory Paddy Husker		
	-Output Capacity: 180-300kg/hr -Power Supply Voltage: 220V or 110V supported with AVR	
LOT II  1 Unit Compact Rice Mill	-Should meet PAES Standard	

For guidance and information of all concerned.

ARNEL RAMIR M. APAGA

Main Office:

CLSU, Science City of Muñoz, Nueva Ecija 3120

Tel.No. (044)456-0213 / 282 / 287 /290 Fax No.: (044)456-0110

Liaison Office:

3rd Floor, ATI Bldg., Elliptical Road, Diliman, Quezon City Tel. No. (02)927-4019. 927-4029 Fax No. (02)926-8159



### Republic of the Philippines Department of Agriculture

### PHILIPPINE CENTER FOR POSTHARVEST DEVELOPMENT AND MECHANIZATION

CLSU Compound, Munoz, Nueva Ecija

## BIDDER'S TENDER FORM Supply and Delivery of Impeller Type Laboratory Paddy Husker and Compact Rice Mill

### THE CHAIRPERSON

DA-PHilMech Bids and Awards Committee				
Sir, In connection with the Opening of Bids schedu contract/s, and in conformity with the specifications, I/We b	of the above-cited			
Item / Specifications	Bidder's Description of Equipment being Offered (Specifying brand & Model, if any)	Bid Amount		
LOT I  1 Set Impeller Type Laboratory Paddy Husker				
Output Capacity: 60-120kg/hr Power Supply Power: 250W Power Supply Voltage: 220v or 110V supported with AVR Power Supply Cycle: Single Phase Impeller RPM Variable Speed: 3,200 ~ 3,900				
-and-				
Output Capacity: 180-300kg/hr Power Supply Power: 750W Power Supply Voltage: 220v or 110V supported with AVR Power Supply Cycle: Single Phase Impeller RPM Variable Speed: 2,500 ~ 2,800 rpm Feature: with paddy separator  LOT II 1 Unit Compact Rice Mill  Centrifugal type huller with curvature rotor consisting of 3 to 6 impeller blades; output capacity of 250 to 280 kg per hr; milling recovery of 65-70% even at maximum moisture content of the paddy of 15%; Power requirements shall be compatible with 220V, single phase with stone separator should meet PAES Standards				
Total amount in words:				
· · · · · · · · · · · · · · · · · · ·	ays from receipt of Notice to Proce	ed.		
	Signature Over Printed Name of	of Bidder		
	Position / Designation	<u> </u>		

(Name, Address & Tel. No. of Company)