

## 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







#### BIDS AND AWARDS COMMITTEE

### SUPPLEMENTAL BID BULLETIN NO. 1

# SUPPLY, DELIVERY, INSTALLATION AND TESTING OF VARIOUS HEATED AIR MECHANICAL GRAIN DRYERS (PHilMech-RCEF-23-06-17)

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

Action Taken/Reply: Req	uest/proposal is part	ially granted. Delivery	period is amended to	150 calendar days.
	FROM  2. The PHilMech now invites bids from eligible bidders for the SUPPLY, DELIVERY, INSTALLATION AND TESTING OF VARIOUS HEATED AIR MECHANICAL GRAIN DRYERS. Delivery of the GOODS is required within Ninety (90) calendar days from receipt of the Notice to Proceed. Bidders should have completed within ten (10) years from the date of submission and receipt of bids a contract similar to the project. For this purpose, a similar contract shall refer to any contract for the Supply and Delivery of Agricultural Machine/s.		TO	
Invitation to Bid			2. The PHilMech now invites bids from eligible bidders for the SUPPLY, DELIVERY, INSTALLATION AND TESTING OF VARIOUS HEATED AIR MECHANICAL GRAIN DRYERS. Delivery of the GOODS is required within One Hundred Fifty (150) calendar days from receipt of the Notice to Proceed. Bidders should have completed within ten (10) years from the date of submission and receipt of bids a contract similar to the project. For this purpose, a similar contract shall refer to any contract for the Supply and Delivery of Agricultural Machine/s.	
Schedule of Requirements	Item Number (LOT No.)	Delivered, Weeks/Months	Item Number (LOT No.)	Delivered, Weeks/Months
	1	90CD	1	150CD
	2	90CD	2	150CD
	3	90CD	3	150CD
	4	90CD	4	150CD
	5	90CD	5	150CD
	6	90CD	6	150CD

2. Issue / Proposal: Request for clarification if the requirements listed for basic safety cut-off features are not redundant

Action Taken/Reply: No, the requirements are not redundant.

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)



# 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







Action Taken/Rep	y: Yes, discharge chute and bagging bin are the so	ате.
	From	То
Technical Specification	Construction: Stainless steel - ASTM 304 for the following parts such as:  O Drying bin wall / cover O Discharge chute, 1.2mm, minimum	Construction: Stainless steel - ASTM 304 for the following parts such as:  O Drying bin wall / cover O Discharge chute, 1.2mn minimum, with discharge pipe (supplier's standard)
4. Issue / Propos	sal: Request for the thickness of stainless and fire tube	25
	y: Technical Specification is amended.	
	2. Heating system 2 - Biomass fuel: Indirect-fired - Heating system efficiency: 50%, minimum (Verifiable through AMTEC Test Report) - Heat exchanger: Stainless/ Fire tubes	2. Heating system 2 - Biomass fuel: Indirect-fired - Heating system efficiency: 50%, minimum (Verifiable through AMTEC Test Report) - Heat exchanger: Stainless (SS 201, 1.2mm minimum) / Fire tubes (5mm seamless minimum)
PVC pipe if it	sal: Request that PVC pipes be used for the dust collect is permitted.  sen/Reply: <b>Technical specification is retained.</b>	tion system, and request the thickness of the
and should be	sal: Inquiry if the pre cleaning assembly should remove provided with a collecting bin. ren/Reply: <b>Yes.</b>	e all types of impurities including rice straws
7. Issue / Propos Action Taken/Repl	sal: Request for clarification on the specification of "n y: it means that the air flow should be 3 cubic met	maximum air flow" of the vacuum cleaner. er/minute.

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)



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







8. Issue / Proposal: Inquiry if the AMTEC test rep Action Taken/Reply: AMTEC test report is require	port is not a requirement for the bidding project.  In the desired during the opening of bids.
9. Issue / Proposal: Request that the AMTEC test Action Taken/Reply: <b>Technical requirement is ret</b>	report be required after delivery and installation tained.
10. Issue / Proposal: Request that the provision of dryer.  Action Taken/Reply: Signage and marker should.	signage or marker be per beneficiary and not per unit of grain be provided for each unit of the grain dryer.
Issued this 15th day of August 2023 in the Scien Reviewed and approved by:	ce City of Muñoz, Nueva Ecija, Philippines.
NELSON Chairperson  ARLENE C. JOAQUIN Vice Chairperson	JERRY F. AVELLANOZA Regular Member
DONALD V. MATEO Technical Member	ENGR. NESTOR V 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

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