



Republic of the Philippines
DEPARTMENT OF AGRICULTURE
Regional Field Office No. 1
Aguila Road, Sevilla, San Fernando City, La Union
Telephone Nos. (072) 242 1045/1046



SUPPLEMENTAL/BID BULLETIN NO. 01
Issued on 6 December 2022

Name of Project: SUPPLY AND DELIVERY OF FIVE (5) UNITS RECIRCULATING DRYER
IB Identification No.: DA-RFO 1-2023-GOODS-031
Reference No.: 9273525

This Supplemental/Bid Bulletin No. 01 is being issued to amend the **Bid Presentation, Technical Specifications, Invitation to Bid, Additional Instructions to Bidders, Bid Data Sheet and Statement of Compliance on the Technical Specifications** stated in the Bidding Documents as clarification to issues raised in the Pre-bid Conference for the above-stated project conducted last December 1, 2022, to wit:

I. Amendments to the **Bid Presentation** are hereby highlighted and underscored below:

ORIGINAL	AMENDED								
SUPPLY AND DELIVERY OF FIVE (5) UNITS RECIRCULATING DRYER	<u>SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF FIVE (5) UNITS RECIRCULATING DRYER</u> <table><tr><th>Project Title</th><th>ABC (PhP)</th></tr><tr><td><u>LOT 1: SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF FOUR (4) UNITS RECIRCULATING DRYER FOR RICE</u></td><td><u>11,600,000.00</u></td></tr><tr><td><u>LOT 2: SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF ONE (1) UNIT RECIRCULATING DRYER FOR CORN</u></td><td><u>2,900,000.00</u></td></tr><tr><td><u>TOTAL</u></td><td><u>14,500,000.00</u></td></tr></table>	Project Title	ABC (PhP)	<u>LOT 1: SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF FOUR (4) UNITS RECIRCULATING DRYER FOR RICE</u>	<u>11,600,000.00</u>	<u>LOT 2: SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF ONE (1) UNIT RECIRCULATING DRYER FOR CORN</u>	<u>2,900,000.00</u>	<u>TOTAL</u>	<u>14,500,000.00</u>
Project Title	ABC (PhP)								
<u>LOT 1: SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF FOUR (4) UNITS RECIRCULATING DRYER FOR RICE</u>	<u>11,600,000.00</u>								
<u>LOT 2: SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF ONE (1) UNIT RECIRCULATING DRYER FOR CORN</u>	<u>2,900,000.00</u>								
<u>TOTAL</u>	<u>14,500,000.00</u>								

II. **Particulars/Descriptions of the Technical Specifications** for each lot are as follows:

Lot No.	Particulars/Descriptions
1	RECIRCULATING DRYER Design Holding Capacity: 6 tons Parts in contact with the commodity should be food grade (stainless) material Body: any non-corrosive material Performance Criteria Moisture Gradient (Recirculating type): 2% (maximum) Drying Rate: 2.0 % per hour Product Quality Cracked Grain(% increase): 5% maximum



Head Rice (% decrease): 5%
Hulled/Damaged Grain (% increase): 3% minimum
Spillage/Drying loss: 0.5% (maximum)
Drying Efficiency: 75%
Heating system efficiency:
Petroleum based fuel, Indirect fired, 75% or Petroleum based fuel, Direct fired, 90%;
Or Biomass fuel, direct fired, 65% or Biomass fuel, indirect fired, 50%
Operating Temperature: 40°C
Moisture reduction rate: 0.8% per hour, 20% to 14% MC
Prime mover/Power Source: Single phase
With appropriate electric motor
With appropriate diesel fed generator set which will run the dryer (silent type/Compliant to air pollution act)
Dried grain shall have no additional discoloration, traces of Unburned fuel or ashes on grain surface and fermented or musty smell
Classification: Batch-type, Recirculating Dryer
1. Vertical recirculating dryer
Heating System:
 a. Indirect-Fired or
 b. Direct-fired
Burner Fuel: a. Petroleum or b. Electricity

Specifications of the Office Accessories

With thermometer and pressure gauge
Provided with dust collecting system
With emergency stop button/switch for electric-driven dryer
With drying air and grain temperature display
With built-in moisture meter
With viewing window for every module
With adequate provision for fire control
With centralized panel for switches/control of grain and drying temperature, pressure, voltage and current
Bagging bin with capacity appropriate to the system
Parts manual containing full information on method of installation and operation. The manual shall be conformed to PNS/PAES
Noise level: 92 dB (A), Maximum for 6 hours continuous

OTHER REQUIREMENTS:

- * With metal plate (8" x 8") indicating the DA logo labeled with **RFO1 Rice Program below the logo** to be placed at the front of the equipment
- * With warranty of one (1) year for spare parts and two (2) years for service to be reckoned from the date of delivery
- * Verifiable record of availability of spare parts of the brand/model being offered.
- * Notarized certificate of stock allocation to be presented during post-qualification issued by the distributor/manufacturer specifying the name of project intended to DA RFO 1.
- * Certificate of After Sales Service that supplier must render within 72 hours upon receipt of notice from the recipients/ Procuring Entity
- * Certificate of availability of service center within the region
- * With technical briefing/training on the operation, trouble shooting and maintenance.
- * Certificate of availability of spare parts (from distributor/importer) within the Region



	<ul style="list-style-type: none">* Shall submit notarized certificate of stocks availability with serial number (from distributor/importer) for DA- RFO 1* The supplier shall indicate on the equipment using a heavy duty reflectorized sticker of their company name and active office landline/mobile numbers for easy access of farmer clients* With heavy duty polyethylene tarpaulin (trapal) per site enough to cover the items delivered.* PTO issued BAFE and NAMDAC Certificate from PCAF to be presented during post qualification evaluation* Shall be subjected to acceptance testing upon completion of delivery of the units* Bidder must submit AMTEC test result
2	<p>RECIRCULATING DRYER</p> <p>Design Holding Capacity: 6 tons Parts in contact with the commodity should be food grade (stainless) material Body: any non-corrosive material Performance Criteria Moisture Gradient (Recirculating type): 2% (maximum) Drying Rate: 2.0 % per hour</p> <p>Product Quality Cracked Grain(% increase): 7% maximum Broken/Split Kernels (%): 5% maximum Spillage/Drying loss: 0.5% (maximum) Drying Efficiency: 75% Heating system efficiency: Petroleum based fuel, Indirect fired, 75% or Petroleum based fuel, Direct fired, 90%; Or Biomass fuel, direct fired, 65% or Biomass fuel, indirect fired, 50% Operating Temperature: 40°C Moisture reduction rate: 0.8% per hour, 20% to 14% MC Prime mover/Power Source: Single phase With appropriate electric motor With appropriate diesel fed generator set which will run the dryer (silent type/Compliant to air pollution act) Dried grain shall have no additional discoloration, traces of Unburned fuel or ashes on grain surface and fermented or musty smell Classification: Batch-type, Recirculating Dryer 1. Vertical recirculating dryer Heating System: a. Indirect-Fired or b. Direct-fired Burner Fuel: a. Petroleum or b. Electricity</p> <p>Specifications of the Office Accessories With thermometer and pressure gauge Provided with dust collecting system With emergency stop button/switch for electric-driven dryer With drying air and grain temperature display With built-in moisture meter With viewing window for every module</p>



	<p>With adequate provision for fire control</p> <p>With centralized panel for switches/control of grain and drying temperature, pressure, voltage and current</p> <p>Bagging bin with capacity appropriate to the system</p> <p>Parts manual containing full information on method of installation and operation. The manual shall be conformed to PNS/PAES</p> <p>Noise level: 92 dB (A), Maximum for 6 hours continuous</p> <p>OTHER REQUIREMENTS:</p> <ul style="list-style-type: none">* With metal plate (8" x 8") indicating the DA logo labeled with RFO1 Corn Program below the logo to be placed at the front of the equipment* With warranty of one (1) year for spare parts and two (2) years for service to be reckoned from the date of delivery* Verifiable record of availability of spare parts of the brand/model being offered.* Notarized certificate of stock allocation to be presented during post-qualification issued by the distributor/manufacturer specifying the name of project intended to DA RFO 1.* Certificate of After Sales Service that supplier must render within 72 hours upon receipt of notice from the recipients/ Procuring Entity* Certificate of availability of service center within the region* With technical briefing/training on the operation, trouble shooting and maintenance.* Certificate of availability of spare parts (from distributor/importer) within the Region* Shall submit notarized certificate of stocks availability with serial number (from distributor/importer) for DA- RFO 1* The supplier shall indicate on the equipment using a heavy duty reflectorized sticker of their company name and active office landline/mobile numbers for easy access of farmer clients* With heavy duty polyethylene tarpaulin (trapal) per site enough to cover the items delivered.* PTO issued BAFE and NAMDAC Certificate from PCAF to be presented during post qualification evaluation* Shall be subjected to acceptance testing upon completion of delivery of the units* Bidder must submit AMTEC test result.
--	--

III. Amendments to **Item 9** of the **Invitation to Bid** are hereby highlighted and underscored below:

ORIGINAL	AMENDED
Bid opening shall be on 13 December 2022, 9:00 AM at DA-RFO 1, 5th Floor Conference Room, Aguila Road, Sevilla, City of San Fernando, La Union and/or via video conferencing or webcasting. Bids will be opened in the presence of the bidders' representatives who choose to attend the bid opening.	Bid opening shall be on 13 December 2022, 9:00 AM at DA-RFO 1, 5th Floor Conference Room, Aguila Road, Sevilla, City of San Fernando, La Union <u>and/or via video conferencing or webcasting.</u> Bids will be opened in the presence of the <u>bidders or their authorized representatives.</u>



Republic of the Philippines
DEPARTMENT OF AGRICULTURE
Regional Field Office No. 1
Aguila Road, Sevilla, San Fernando City, La Union
Telephone Nos. (072) 242 1045/1046



IV. Amendments to the **Additional Instructions to Bidders** are hereby highlighted and underscored below:

ORIGINAL	AMENDED
<p>a. xxx</p> <p>b. In case a representative will be attending the Bid Opening, a Special Power of Attorney (SPA), Secretary's Certificate, Board Resolution or any other forms of authorization indicating the name/title of the project, as the case may be, together with the Company-issued Identification Card or any valid ID must be presented upon submission of the bid proposal at the BAC Secretariat;</p> <p>c. xxx</p> <p>The Technical Eligibility requirements must be soft-bound, marked with the name of the contract and its IB No., name and address of the bidder, and enclosed in an envelope, sealed with signature and marked with the name of the contract, name and address of the bidder, addressed to the Bids and Awards Committee (BAC) DA RFO-1 City of San Fernando, La Union, the specific Identification No. and the warning "DO NOT OPEN BEFORE..." the date and time for the bid opening.</p> <p>xxx</p> <p>xxx</p> <p>d. xxx</p> <p>e. xxx</p> <p>f. The equipment may be tested during post-qualification and must be subjected to acceptance testing upon delivery in the presence of the inspector;</p> <p>g. All documents in the Financial Requirements envelope must be duly signed and/or initialed, as needed, by the bidder/authorized representative on each and every page thereof.</p>	<p>a. xxx</p> <p>b. In case a representative will be attending the Bid Opening, a Special Power of Attorney (SPA), Secretary's Certificate, Board Resolution or any other forms of authorization indicating the name/title of the project, as the case may be, together with the Company-issued Identification Card or any valid ID must be presented upon submission of the bid proposal at the BAC Secretariat. The title/name of the project must be indicated in the authorization or SPA.</p> <p>c. xxx</p> <p>The Technical Eligibility requirements must be soft-bound, marked with the name of the contract and its IB No., name and address of the bidder, and enclosed in an envelope, sealed with signature and marked with the name of the contract, name and address of the bidder, addressed to the BIDS AND AWARDS COMMITTEE (BAC) DA RFO-1 CITY OF SAN FERNANDO, LA UNION, the specific Identification No. and the warning "DO NOT OPEN BEFORE..." the date and time for the bid opening.</p> <p>xxx</p> <p>xxx</p> <p>d. xxx</p> <p>e. xxx</p> <p>f. The equipment may be tested during post-qualification and must be subjected to functionality and/or acceptance testing upon delivery in the presence of the inspector;</p> <p>g. All documents in the Financial Requirements envelope must be duly signed and/or initialed, as needed, by the bidder/authorized representative on EACH AND EVERY PAGE thereof.</p>



Republic of the Philippines
DEPARTMENT OF AGRICULTURE
Regional Field Office No. 1
Aguila Road, Sevilla, San Fernando City, La Union
Telephone Nos. (072) 242 1045/1046



V. Amendment to **ITB Clause 19.3 of the Bid Data Sheet** is hereby highlighted and underscored below:


ORIGINAL	AMENDED
The project will be awarded as one contract.	The project will be awarded as <u>separate contracts per lot.</u>

VI. Amendments to the **Statement of Compliance on the Technical Specifications** are hereby highlighted and underscored below:

ORIGINAL	AMENDED
<i>Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment/goods offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. xxx</i>	<i>Bidders must state here either "Comply" or "Not Comply" against EACH of the individual parameters of EACH Specification stating the corresponding performance parameter of the equipment/goods offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. xxx</i>

These amendments shall form part of the Bidding Documents and shall be made an integral part thereof.

For the prospective bidders' guidance, reference and information of all concerned.


FLORENTINO A. ADAME, DVM
Chairperson, BAC 