

BIDS AND AWARDS COMMITTEE

BID BULLETIN No. 1

Supply, Delivery, Installation & Testing of Eight (8) units Recirculating Mechanical Dryer for implementation under Rice Program 2022

February 4, 2022

Pursuant to the pre-bidding conference held today, the committee agreed on the following:

Supply, Delivery, Installation & Testing of Eight (8) units Recirculating Mechanical Dryer for implementation under Rice Program 2022

implementation under Rice Program 2022	
Particulars	Clarifications/Additional Specifications
-Partial bid is allowed.	-Procurement will be AS A WHOLE and NOT by LotPartial Bid is NOT allowed.
-Location of Project: Camarines Sur	Location of Project: Various Recipient in the Province of Camarines Sur
-Delivery of the Goods: 90 calendar days upon receipt of NTP	Delivery of the Goods:120 calendar days upon receipt of NTP
-Cost/Price of Bid Documents: Lot 1- ₱25,000.00 Lot 2- ₱5,000.00	Cost/Price of Bid Documents: ₱25,000.00
7 units Recirculating Mechanical Dryer for Rice Specification	7 units Recirculating Mechanical Dryer for Rice Specification
Bin Capacity: 2 units 6 tons capacity each, minimum	Bin Capacity: 2 units 6 tons capacity each, minimum
Body: Stainless Steel	Body: Stainless Steel
Upper Screw: Stainless S304	Upper Screw: Stainless \$304
Lower Screw: Stainless S304	Lower Screw: Stainless S304
Drying Chamber: Stainless S430	Drying Chamber: Stainless S430
Application: Rice	Application: Rice
Elevator cap: 10 tons / hr	Elevator cap: 10 tons / hr
Power requirement/type: Single Phase	Power requirement/type: Single Phase
Blowers: 1 unit, minimum centrifugal or vane axial	Blowers: 1 unit, minimum centrifugal or vane axial
blower, 240 cu. m / min. min capacity	blower, 240 cu. m / min. min capacity
With 5 hp single phase induction type motor 220 V	With 2 hp single phase induction type motor 220 V
Burner: AC Electrical Ignition Gun Type 5-Step Burner	Burner: AC Electrical Ignition Gun Type 5-Step Burner
Fuel Consumption: 7.19L/h	Fuel Consumption: 7.19L/h
Fuel Tank Capacity: 400 Liters	Fuel Tank Capacity: 400 Liters
Furnace:	Furnace:
1. Type: Bio-mass Fed, indirect fired, dry type	1. Type: Bio-mass Fed, indirect fired, dry type
Heat Exchanger: Fire Tubes	Heat Exchanger: Fire Tubes
2. Diesel Fed Furnace	2. Diesel Fed Furnace
With complete set of ductings	With complete set of ductings







Republic of the Philippines
DEPARTMENT OF AGRICULTURE
Regional Field Office No.5
San Agustin, Pili, Camarines Sur, 4418
http://bicol.da.gov.ph

With Brand New Generator Set capable of supplying enough power to the dryer system (25 KVA min.) With 1 pc moisture meter / unit - multi-grain usable specifically for rice and corn.

Accessories

Dust Collector

Manual Unloading Head

Dryer Controls

Grain Sampler

Ladders

Access door to plenum

With Amtec Test Report

Performance of the dryer must conform with PAES

standards for Rice Dryer With reflectorized DA Logo

Must have a service center within the region

conforming with PAES 192:2016 Delivery Duration: 90 days

Recipient: Please see attached

1 unit Recirculating Mechanical Dryer for Rice

Specification

Bin Capacity: 6 tons capacity, minimum

Body: Stainless Steel

Upper Screw: Stainless S304 Lower Screw: Stainless S304 Drying Chamber: Stainless S430

Application: Rice

Elevator cap: 10 tons / hr

Power requirement/type: Single Phase

Blowers: 1 unit minimum, centrifugal or vane axial

blower, 240 cu. m / min. min capacity

With 5 hp single phase induction type motor 220 V Burner: AC Electrical Ignition Gun Type 5-Step Burner

Fuel Consumption: 7.19L/h Fuel Tank Capacity: 400 Liters

Furnace:

1. Type: Bio-mass Fed, indirect fired, dry type

Heat Exchanger: Fire Tubes
2. Diesel Fed Furnace

With complete set of ductings

With Brand New Generator Set capable of supplying enough power to the dryer system (25 KVA min.) With 1 pc moisture meter / unit - multi-grain usable

specifically for rice and corn.

Accessories

Dust Collector

Loading Hopper

Manual Unloading Head

Dryer Controls Grain Sampler

Ladders

Access door to plenum

With Brand New Generator Set capable of supplying enough power to the dryer system (25 KVA min.)

With 1 pc moisture meter / unit - multi-grain usable specifically for rice and corn.

Accessories

Complete with manufacturer specified accessories

WITH AMTEC TEST REPORT

Performance of the dryer must conform with PAES

standards for Rice Dryer

With reflectorized DA Logo

Must have a service center within the region

conforming with PAES 192:2016

Delivery Duration: 120 days

Recipient: Various Recipient in the Province of

Camarines Sur

1 unit Recirculating Mechanical Dryer for Rice

Specification

Bin Capacity: 6 tons capacity, minimum

Body: Stainless Steel

Upper Screw: Stainless S304 Lower Screw: Stainless S304 Drying Chamber: Stainless S430

Application: Rice

Elevator cap: 10 tons / hr

Power requirement/type: Single Phase

Blowers: 1 unit minimum, centrifugal or vane axial

blower, 240 cu. m / min. min capacity

With 2 hp single phase induction type motor 220 V

Burner: AC Electrical Ignition Gun Type 5-Step Burner

Fuel Consumption: 7.19L/h Fuel Tank Capacity: 400 Liters

Furnace:

1. Type: Bio-mass Fed, indirect fired, dry type

Heat Exchanger: Fire Tubes

2. Diesel Fed Furnace

With complete set of ductings

With Brand New Generator Set capable of supplying enough power to the dryer system (15 KVA min.)

With 1 pc moisture meter / unit - multi-grain usable specifically for rice and corn.

Accessories

Complete with manufacturer specified accessories

WITH AMTEC TEST REPORT

Performance of the dryer must conform with PAES

standards for Rice Dryer

With reflectorized DA Logo

Performance testing at full load must be undertaken

at the expense of the supplier

with prosperous farmers and fisherfolk

Masaganang ANI Watuas na KITA



Republic of the Philippine DEPARTMENT OF AGRICULTURE Regional Field Office No.5 San Agustin, Pili, Camarines Sur, 4418 http://bicol.da.gov.ph

With Amtec Test Report

Performance of the dryer must conform with PAES standards for Rice Dryer

With reflectorized DA Logo

Performance testing at full load must be undertaken at the expense of the supplier

Must have a service center within the region conforming with PAES 192:2016

Delivery Duration: 90 days Recipient: Please see attached

(Bid Data Sheet ITB Clause No. 5.3)

For this purpose, contracts similar to the Project shall

b. Completed within Two (2) years prior to the deadline for the submission and receipt of bids

(Bid Data Sheet ITB Clause No. 20.2)

The bidder shall submit:

- a. Certificate of Availability of Stocks
- b. Certificate of Authority to Supply & Bid (as to source)
- c. List of Serial Numbers of Engine
- d. AMTEC Test Result
- e. List of Service Center within the Region conforming with PAES 192-2016
- f. NAMDAC Certificate should be present during pass or fail of Bid Opening
- g. Permit to Operate (PTO)
- h. Pictures/Brochure of Product being offered
- i. BIR Registration
- j. Latest Income Tax Return
- k. Latest VAT Payment
- I. Performance Evaluation Report (at least very satisfactory) of Single Largest Completed Contract (SLCC) duly signed by the end-user with the approval of the Director or RTD for government contract and with the approval of the highest-ranking official for private contract
- m. Attachment of SLCC [Notice of Award, Contract or PO, Notice to Proceed and Inspection and Acceptance (COA Form) (if government), For Private Contract: Contract/PO and Delivery Receipt with Proof of Acceptance]
- **n.** Other requirements peculiar procurement project under consideration

Must have a service center within the region conforming with PAES 192:2016

Delivery Duration: 120 days

Recipient: Various Recipient in the Province of

Camarines Sur

(Bid Data Sheet ITB Clause No. 5.3)

For this purpose, contracts similar to the Project shall be:

b. Completed within Five (5) years prior to the deadline for the submission and receipt of bids

(Bid Data Sheet ITB Clause No. 20.2)

The bidder shall submit:

- a. Certificate of Availability of Stocks
- b. Certificate of Authority to Supply & Bid (as to source)
- c. List of Serial Numbers of Engine (Generators)
- d. AMTEC Test Result
- e. List of Service Center within the Region conforming with PAES 192-2016
- f. NAMDAC Certificate should be present during pass or fail of Bid Opening
- g. Permit to Operate (PTO)
- h. Pictures/Brochure of Product being offered
- i. BIR Registration
- j. Latest Income Tax Return
- k. Latest VAT Payment
- Performance Evaluation Report (at least very satisfactory) of Single Largest Completed Contract (SLCC) duly signed by the end-user with the approval of the Director or RTD for government contract and with the approval of the highest-ranking official for private contract
- m. Attachment of SLCC [Notice of Award, Contract or PO, Notice to Proceed and Inspection and Acceptance (COA Form) (if government), For Private Contract: Contract/PO and Delivery Receipt with Proof of Acceptance]
- n. Other requirements peculiar procurement project under consideration

For guidance and information of all concerned.

LUZ R. MARCELINO RTD for Operations BAC Chairperson

> A food-secure Philippines with prosperous farmers and fisherfolk



