



**BIDS AND AWARDS COMMITTEE**

**BID BULLETIN No. 1**

1. **Lot 1-Supply and Delivery of Corn Combine Harvester and Lot 2-Supply, Delivery, Installation and Testing of Recirculating Mechanical Dryer for Corn for Implementation under 2023 Corn Program**
2. **Supply and Delivery of 57 units Pump Irrigation System for Open Source (PISOS) for Implementation under 2023 Corn Program**
3. **Supply and Delivery of Lot 1-Cassava Chipper, Lot 2-Cassava Granulator, Lot 3-Compact Corn Mill, Lot 4-Hammer Mill and Lot 5-Corn Husker Sheller for Implementation under 2023 Corn Program**

November 9, 2022

This Bid Bulletin is issued to clarify, modify or amend items in the Bidding Documents. Accordingly, this shall form an integral part of the said Documents.

PARTICULAR	AMENDMENTS/CLARIFICATIONS
<b>Lot 1-Supply and Delivery of Corn Combine Harvester and Lot 2-Supply, Delivery, Installation and Testing of Recirculating Mechanical Dryer for Corn for Implementation under 2023 Corn Program</b>	
<b>Lot 2-Recirculating Mechanical Dryer for Corn</b> -2 units -Bin Capacity: 6 tons minimum -Body: Stainless Steel -Upper Screw: Stainless S304 -Lower Screw: Stainless S304 -Drying Chamber: Stainless S430 -Application: Corn -Power requirement/type: Single Phase -Blowers: minimum of 2 units centrifugal or vane axial blower, 240 cu. m/min. minimum capacity -with 5 hp single phase induction type motor 220 V -Burner: AC Electrical Ignition Gun Type 5-Step Burner -Fuel Consumption: 7.19 L/h -Fuel Tank Capacity: 400 Liters <b>Furnace:</b> 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	<b>Lot 2-Recirculating Mechanical Dryer for Corn</b> -2 units -Bin Capacity: 6 tons minimum -Body: Stainless Steel -Upper Screw: Stainless S304 -Lower Screw: Stainless S304 -Drying Chamber: Stainless S430 -Application: Corn -Power requirement/type: Single Phase <b>-Blowers: minimum of 1 unit centrifugal or vane axial blower, 240 cu. m/min. minimum capacity</b> -with 5 hp single phase induction type motor 220 V -Burner: AC Electrical Ignition Gun Type 5-Step Burner <b>-Fuel Consumption: 5.35 L/h Max.</b> <b>-Fuel Tank Capacity: 100 Liters Minimum</b> <b>-Prime Mover: 1.5 kW Electric Motor</b> <b>-Heater Type: Diesel Burner</b> <b>Furnace:</b> 1.Type Bio-mass Fed, indirect fired, dry type -Heat Exchanger: Fire Tubes 2.Diesel Fed Furnace - with complete set of ductings



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<p>-Accessories:          Dust Collector          Loading Hopper          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 Corn 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</p> <p>To be delivered to:          -1 unit-DA RFO-V, San Agustin, Pili, Cam. Sur          -1 unit-ROS Daet, Cam. Norte</p> <p>For this purpose, contracts similar to the Project shall be:</p> <p>a. <i>Lot 1-Combine Harvester and Lot 2-Recirculating Mechanical Dryer</i></p> <p>b. completed within <b>Two (2) years</b> prior to the deadline for the submission and receipt of bids.</p>	<p>-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</p> <p>-Accessories:          Dust Collector          Loading Hopper          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 Corn Dryer          -with Reflectorized DA Logo          -Performance testing at full load must be undertaken at the expense of the supplier  <b>-Must have a service center within the region conforming with PAES 192:2016 Aftersales Service</b></p> <p><b>To be delivered to:</b>  <b>-1 unit-Province of Camarines Sur</b>  <b>-1 unit-Province of Camarines Norte</b></p> <p>For this purpose, contracts similar to the Project shall be:</p> <p>a. <i>Lot 1-Combine Harvester and Lot 2-Recirculating Mechanical Dryer</i></p> <p>b. <b>completed within Five (5) years prior to the deadline for the submission and receipt of bids.</b></p>
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**Supply and Delivery of 57 units Pump Irrigation System for Open Source (PISOS) for Implementation under 2023 Corn Program**

<p>-57 units          -3x3" Non-Self Priming Pump with 7.0hp, water-cooled diesel engine (85% CONT. POWER RATING, min., brand must have existed in the Philippines market for the last 25 years) both mounted on a common steel base, with pulleys and belts, complete with the following accessories:          1 pc. Flexible Hose, Steel belted, 3"-dia x 20ft          1 pc. Foot Valve, 3" diameter          2 pcs. Hose Adaptor, 3"diameter          2 pcs. Hose Clamp, 3" diameter          2 pcs. GI Elbow, 3" diameter x 90 degrees</p>	<p>-57 units          -3x3" Non-Self Priming Pump with 7.0hp, water-cooled diesel engine (85% CONT. POWER RATING, min., brand must have existed in the Philippines market for the last 25 years) both mounted on a common steel base, with pulleys and belts, complete with the following accessories:          1 pc. Flexible Hose, Steel belted, 3"-dia x 20ft          1 pc. Foot Valve, 3" diameter          2 pcs. Hose Adaptor, 3"diameter          2 pcs. Hose Clamp, 3" diameter          2 pcs. GI Elbow, 3" diameter x 90 degrees</p>
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<p>2 pcs. GI Nipple, 3" diameter x 0.30m, sch.40          100 meters, 3 inches diameter discharge hose, rubber laminated          -AMTEC Tested; both engine and pump, coupled test          -Brand must have existed in the Phil. Market for the last 25 years          -must have a service center within the region conforming with PAES 192-2016          -with Reflectorized DA Logo</p>	<p>2 pcs. GI Nipple, 3" diameter x 0.30m, sch.40          100 meters, 3 inches diameter discharge hose, rubber laminated          -AMTEC Tested; both engine and pump, coupled test  <b>-Brand must have existed in the Phil. Market for the last 30 years</b>          -must have a service center within the region conforming with PAES 192-2016          -with Reflectorized DA Logo</p>
<p><b>Supply and Delivery of Lot 1-Cassava Chipper, Lot 2-Cassava Granulator, Lot 3-Compact Corn Mill, Lot 4-Hammer Mill and Lot 5-Corn Husker Sheller for Implementation under 2023 Corn Program</b></p>	
<p>Delivery of the Goods:          -60 calendar days upon receipt of NTP</p> <p>The bidder shall submit:</p> <ol style="list-style-type: none"> <li>NAMDAC Certification as to membership</li> <li>Service Center within the Region Conforming with PAES 192-2016</li> <li>Permit to Operate</li> <li>Certificate of Availability of Stocks</li> <li>Certificate of Authority to Supply and to Bid from the Source</li> <li>Picture/Brochure of the Product Being Offered</li> <li>BIR Registration</li> <li>Latest Income Tax Return</li> <li>Latest VAT Payment</li> <li>Performance Evaluation Report 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</li> <li>Attachment of SLCC [Notice of Award, Contract or PO, Notice to Proceed and Inspection and Acceptance (COA Form) (<b>if government</b>), <b>For Private</b> Contract: Contract/PO and Delivery Receipt with Proof of Acceptance]</li> <li>Other requirements peculiar to the procurement project under consideration</li> </ol>	<p><b>Delivery of the Goods:</b>  <b>-90 calendar days upon receipt of NTP</b></p> <p>The bidder shall submit:</p> <ol style="list-style-type: none"> <li>NAMDAC Certification as to membership</li> <li><b>Service Center within the Region Conforming with PAES 192-2016 on after sales service</b></li> <li>Permit to Operate</li> <li><b>Certificate of Conformity</b></li> <li>Certificate of Availability of Stocks</li> <li>Certificate of Authority to Supply and to Bid from the Source</li> <li>Picture/Brochure of the Product Being Offered</li> <li>BIR Registration</li> <li>Latest Income Tax Return</li> <li>Latest VAT Payment</li> <li>Performance Evaluation Report (<b>at least VERY SATISFACTORY</b>) 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</li> <li>Attachment of SLCC [Notice of Award, Contract or PO, Notice to Proceed and Inspection and Acceptance (COA Form) (<b>if government</b>), <b>For Private</b> Contract: Contract/PO and Delivery Receipt with Proof of Acceptance]</li> <li>Other requirements peculiar to the procurement project under consideration</li> </ol>
<p><b>To all Projects:</b></p>	
<p>Performance Evaluation Report of Single Largest Completed Contract (SLCC) duly signed by the end-user with the approval of the Director or RTD for government contract</p>	<p><b>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</b></p>



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and with the approval of the highest ranking official for private contract	<b>and with the approval of the highest ranking official for private contract</b>
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The Secretariat is hereby directed to inform all prospective bidders for the concerned project and post a copy at Philgeps, Bid Bulletin Board and in the Agency Website.

For guidance and information of all concerned.

**LORENZO L. ALVINA**  
Chief, Integrated Laboratories Division  
BAC Chairperson