

## COOPERATIVE DEVELOPMENT AUTHORITY



## CDA BIDS AND AWARDS COMMITTEE

## **SUPPLEMENTAL/BID BULLETIN NO. 3**

TITLE: PROCUREMENT OF 1 LOT SUPPLY AND DELIVERY OF DIGITAL 2-IN-1 CORN MILL COMBINED RICE MILL WITH 10 KVA GENERATOR SET WITH CONTRACT NO. CDA-GOODS-2024-03

## Bid ID Reference No. 10663281

This Supplemental/Bid Bulletin No. 3 is being issued to advise prospective Bidders on the following clarifications, modifications/amendments in the Bidding Documents:

SECTION/ITEM NUMBER IN THE BID DOCUMENTS	CLARIFICATIONS / AMENDMENTS	
	FROM	ТО
Section VII. Technical Specifications, B. Main Structure, p. 35	Overall Dimensions, mm Length: 915 Width: 610 Height: 1140	Overall Dimensions, mm Length: 900-1000 Width: 600-700 Height: 1100-1200
Section VII. Technical Specifications, B. Main Structure, p. 36	• Performance Test Weight input kg.: 76.99 Weight of main product: 38.33 Input Capacity, kg/h.: 952.45 Output capacity/hour: 93.99 Milling capacity, kg/hr: 159.20 Main product recovery: 49.78 %By-product: 50.22 recovery% Losses: 0 Degenner efficiency: 63.59	Performance Criteria  Corn Mill Main product recovery, %: at least 55 Losses, %: 0 to 5 Degermer efficiency, %: at least 80
Section VII. Technical Specifications, B. Main Structure, p. 37	Performance test     Weight input: 36.91     Input capacity: 136.50     Weight of milled rice, kg: 21.94     Output capacity kg/h: 79.67     Milling capacity: 138.28  Total Milling Capacity: 59.44     Based on input paddy: 46.70     Based on milled rice: 78.56	Performance Criteria  Micromill Milling Recovery, %: min. 62 Head Rice, %: min. 50 Broken Grains, %: max. 50 Bran, %: max. 10 Noise Level, dB(A): max. 92 Milling Degree: Well-milled
Section VII. Technical Specifications, C. Technical Documents, p. 38	•Agricultural Machinery Testing and Evaluation Center (AMTEC) Certification	Agricultural Machinery Testing and Evaluation Center (AMTEC) Reports of Corn Mill and Micromill Testing
Addition	Test materials to be used in testing this mill during post-qualification activity and before acceptance shall be shouldered by the supplier. The testing shall be in accordance with PNS/BAFS PABES 252:2021 or "Corn Mill – Methods of Test" and PAES 227:2005 or "Agricultural Machinery – Micromill – Methods of Test."	

Office of the Chairman: (02) 8721-5325

(02) 8721-5324 Office of the Administrator : (02) 8721-0633

f the Administrator : (02) 8721-0633 Officer of the Day : (02) 8725-3764 TÜVRheinland

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This Supplemental/Bid Bulletin No. 3 shall form part of the Bidding Documents. provision in the Bid Documents inconsistent herewith is hereby amended and/or superseded accordingly.

Issued this 19th day of April 2024 in Quezon City, Philippines.

For the Bids and Awards Committee (BAC) BY:

R. ELEVAZO, CÈSE, MNSA

Chailman, Bids and Awards Committee

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