

SUPPLEMENTAL BID BULLETIN

BID BULLETIN NO. 03-2021

This Bid Bulletin No. 03-2021 is issued to modify or amend portion of the bidding documents relative to the conduct of public bidding for the Supply and Delivery of Various Food Processing Equipment for the Shared Service Facilities of DTI Region 2 which was posted at the Philippine Government Electronic Procurement System (PhilGEPS), Procuring Entity's website and conspicuous places. The following shall form an integral part of the Bidding Documents:

From	То
Bid Data Sheet, Instruction to Bidders (ITB) Clause No. 20.2 No additional instructions.	Bid Data Sheet, Instruction to Bidders (ITB) Clause No. 20.2 Submit AMTEC Certification as post-qualification requirement if equipment or machinery is locally fabricated.
Item No. 1 Technical Specifications 1 unit Coffee Roasting Machine	Item No. 1 Technical Specifications 1 unit Coffee Roasting Machine
Dimension (L x W x H): 1300 mm x 740 mm x 1450mm Drum Motor: 200 watts Hot Air Fan Motor: 200 watts Cooling Tray Fan Motor: 400 watts Cooling Mixing Motor: 100 watts Total Power: 900 watts Voltage: 220 Volts; 60 Hz; Single Phase Materials: Stainless Steel #304 Inner Cylinder: Stainless Steel SUS 310 Drum Construction: Heat Resistant double layer Stainless Steel #304 Heat Source: Liquified Petroleum Gas (LPG) Gas Consumption: 0.8 Kg/Hour Capacity: 15 Kg / Hour	Minimum Requirements: Dimension (L x W x H): 1300 mm x 740 mm x 1450mm Drum Motor: 200 watts Hot Air Fan Motor: 200 watts Cooling Tray Fan Motor: 400 watts Cooling Mixing Motor: 100 watts Total Power: 900 watts Voltage: 220 Volts; 60 Hz; Single Phase Materials: Stainless Steel #304 Inner Cylinder: Stainless Steel SUS 310 Drum Construction: Heat Resistant double layer Stainless Steel #304 Heat Source: Liquified Petroleum Gas (LPG) Gas Consumption: 0.8 Kg/Hour Capacity: 15 Kg / Hour
Features: Hot Air Temperature and Bean Temperature Indicator Timer Suitable to attached the coffee implements* below to further enhance machine production.	Features: Hot Air Temperature and Bean Temperature Indicator Timer compatible with the existing Coffee Roaster Implements (Automatic Destoner Machine)

with the following technical specifications: *Stainless Steel Destoner with galvanize suction pipe; Belt cover for chaff vacuum; <u>Dimension (L x W x H):</u> Belt cover for destoner and cooling table 1200mm x 700mm x 240 mm Materials: Stainless Steel #304 (food vacuum blower; Chain Cover (back of Roaster) Cyclone for 15kg Roaster with grade) Power: 1 HP 10ft chimney and box collector, pipe Voltage: 220V; 60 Hz; Single Phase connector, adaptor, elbow Capacity: 300 kilograms / hour **Coffee Cyclone:** Coffee Cyclone with exhaust motor and box collector for collecting chaff suitable for the 6kg - 15kg coffee roaster machine. Item No. 4 Technical Specifications **Item No. 4 Technical Specifications** 2 units All Stainless Sorting Table 2 units All Stainless Sorting Table Stainless Steel #304, reinforce top Stainless Steel #304, reinforced top L244cm x W122cm x H80cm Table dimensions: L244cm x W122cm x H80cm Trav dimensions: L244cm x W122cm x H2.54cm with 8 mouth **Item No. 5 Technical Specifications Item No. 5 Technical Specifications** 1 unit Cacao roaster machine with cooling 1 unit Cacao roaster machine with cooling tray tray Minimum Requirements: Capacity: 20 lbs (9 kgs) of cocoa beans Capacity: 20 lbs (9 kgs) of cocoa beans Size: 30" x 20" x 25" tall Size: 30" x 20" x 25" tall Voltage: 220V Voltage: 220V Dimensions $30 \times 20 \times 25$ in Dimensions $30 \times 20 \times 25$ in Technical Specifications for the motor: Technical Specifications for the motor: Voltage - 220V Voltage - 220V Single Phase Single Phase Power - 2700W Power - 2700W Amps - 11.8A Amps - 11.8A Heat Source: LPG **Item No. 24 Technical Specifications Item No. 24 Technical Specifications** 1 unit Filling Machine (4 nozzles) 1 unit Filling Machine (4 nozzles) Minimum Requirements: · Heavy-Duty Stainless-Steel Frame Heavy-Duty Stainless-Steel Frame Foot or Finger Switch Operation Foot or Finger Switch Operation Product Reservoir Product Reservoir Easy Height Adjustment · Easy Height Adjustment Upgradeable Upgradeable Tool-Free Adjustment Tool-Free Adjustment Filling material: Juice, oil, etc. Filling material: Juice, oil, etc.

Filling nozzles: 4 nozzles
Filling Volume: 30-2000ml
Polyester Bottle Standard: bottle
Dimensions: 580 x 1070 x 500 mm
Filling speed: 1000-3000bottles/hour
Filling precision: ±1%(Liquid level)
Gas Source Pressure: 2~3MPa

Power: 220v, 50Hz

Filling nozzles: 4 nozzles
Filling Volume: 30-2000ml
Polyester Bottle Standard: bottle
Dimensions: 580 x 1070 x 500 mm
Filling speed: 1000-3000bottles/hour
Filling precision: ±1%(Liquid level)

Gas Source Pressure: 2~3MPa

Power: 220v, 50Hz

For guidance and information of all concerned.

(Sgd.) MARY ANN C. DY Chairperson, Bids and Awards Committee