



SUPPLEMENTAL BID BULLETIN NO. 2

2 December 2024

CLARIFICATIONS/SUPPLEMENTAL BID BULLETIN ON THE SUPPLY AND DELIVERY OF TWO (2) UNITS 4WD TRACTOR WITH IMPLEMENTS

This Supplemental Bid Bulletin No. 2 is issued to amend certain provisions of the Bidding Document issued earlier relative to the above-mentioned subject procurement.

SECTIONS/ CLAUSES AFFECTED	AMENDMENT
Section VII. Technical Specification	Section VII. Technical Specification
2 units 4WD TRACTOR	2 units 4WD TRACTOR
Engine:	Minimum Requirements:
No. of Cycle: 3 cycle (2.9 L)	Engine:
Aspiration: Naturally aspirated	No. of Cycle: 3 cycle (2.9 L)
Emission Level: Tier 2	Aspiration: Naturally aspirated
Rated power: 48 to 50HP @2100 engine rpm	Emission Level: Tier 2
Max Torque:205 Nm @1300 rpm approximately	Rated power: 48 to 50HP @2100 engine rpm
Fuel Tank Capacity: at least 60 Liters	Max Torque:205 Nm @1300 rpm approximately
Transmission and Clutch	Fuel Tank Capacity: at least 60 Liters
Type of transmission: 8 forward x 8 reverse, mechanical	Transmission and Clutch
Synchro Shuttle Minimum speed: 2.75 kph	Type of transmission: 8 forward x 8 reverse, mechanical Synchro Shuttle
Maximum Road speed: 34 kph	Minimum speed: 2.75 kph
Type of Clutch system: Dual Clutch System / dry,	Maximum Road speed: 34 kph
friction plate (at least 11" diameter) Hydraulics	Type of Clutch system: Dual Clutch System / dry, friction plate (at least 11" diameter)
Main pump flow/ pump pressure (Lpm/Bar):	Hydraulics
38/210 Independent steering pump flow (Lpm/Bar) 38/210 Rear remote valves (max. number): 2 (factory fitted) Three-point linkage	Main pump flow/ pump pressure (Lpm/Bar): 38/210 Independent steering pump flow (Lpm/Bar) 38/210 Rear remote valves (max. number): 2 (factory fitted)
Category: I, II	Three-point linkage
Lift Capacity: 1,800 kg @ ball ends	Category: I, II
Maximum lift capacity: 1,440kg @ .610 mm behind ball	Lift Capacity: 1,800 kg @ ball ends
ends	Maximum lift capacity: 1,440kg @ .610 mm behind ball
PTO	ends
Type: Independent (Dedicated	РТО
11" clutch for the PTO)	Type: Independent (Dedicated
Engine rpm @540/540E: 2016/1590	11" clutch for the PTO)

Equipped with stationary reverse PTO and Ground speed PTO

Machine Dimension:

Weight: at least 2265 kg

Front tire size: Factory Standard Rear tire size: Factory Standard Overall width: at least 1715 mm Wheel base: at least 2040 mm

Overall length (includes front weights): at least 3750 mm

Heigh to top of ROPS w/ canopy: at least 2665 mm

Included implements:

1. Disc Plow

Number of Blades: 4 discs

Disc Diameter (mm, in): at least

558.8 mm / 22"

Working depth: Adjustable between 5 and 8 inches

Furrow width: adjustable around 12-18 inches

2. Rotary Tiller

Flange Piece: 9

Tiling width: at least 1750 mm Tractor HP: at least 40-

50 Side gear type: Gear

Rated shaft speed: at least 540 rpm Rated blade speed: at least 178 rpm

3.Seeder

Dimensions:

Height: at least 105 cm

Width: at least 55 cm

Depth: at least 55 cm

Weight: at least 30 kg

Hopper

Hopper capacity: at least 105 Liters

Working width: 4.5 meters

Max outlets: 6

Max seeding rate: 3.4 kilogram/minute

Other specifications:

Controller: Allows calibration of feed rate to ground

speed (e.g. Multi metering system)

Fan type: Electric Motor

Hopper material: Poly seed hopper

4. Engine with Water Pump

Engine Type: Single-cylinder, vertical, water-cooled

diesel engine.

Engine rpm

@540/540E: 2016/1590

Equipped with stationary reverse PTO and Ground

speed PTO

Machine Dimension:

Weight: at least 2265 kg

Front tire size: Factory Standard Rear tire size: Factory Standard Overall width: at least 1715 mm Wheel base:

at least 2040 mm

Overall length (includes front weights): at least 3750

mn

Heigh to top of ROPS w/ canopy: at least 2665 mm

Included implements:

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Number of Blades: 4 discs

Disc Diameter (mm, in): at least

558.8 mm / 22"

Working depth: Adjustable between 5 and 8 inches

Furrow width: adjustable around 12-18 inches

2. Rotary Tiller

Flange Piece: 9

Tiling width: at least1750 mm Tractor HP: at least 40-

50 Side gear type: Gear

Rated shaft speed: at least 540 rpm

Rated blade speed: at least 178 rpm

3.Seeder

Dimensions:

Height: at least 105 cm

Width: at least 55 cm

Depth: at least 55 cm

Weight: at least 30 kg

Hopper

Hopper capacity: at least 105 Liters

Working width: 4.5 meters

Max outlets: 6

Max seeding rate: 3.4 kilogram/minute

Other specifications:

Controller: Allows calibration of feed rate to ground

speed (e.g. Multi metering system)

Fan type: Electric Motor

Hopper material: Poly seed hopper

4. Engine with Water Pump

Power Output: 8 HP Displacement: 611 cc Fuel Type:

Diesel

Cooling System: Water-cooled

Engine Speed: 2200 RPM

Compression ratio: 17.1

Starting System: Manual start with option for electric

start

Weight: 150 Kg Water Pump:

Pump type: Centrifugal Pump or Self-Priming Pump

Maximum flow rate: at least 2000 to 4000 LPH

Maximum Head (Pressure): 30 meters

Suction size: 50 mm Discharge size: 50 mm

5. Leveler

Dimensions:

Overall unfolded length (mm): at least 4510

Folded length(mm): at least 1880

Outer harrow board (mm): at least 920

Auxiliary wing: at least 350

Rotary shaft width(mm):at least 1600

Spring (pcs): 24

Power: at least 40 HP

6. Hand Cultivator

Length: at least 1.9 meters

Width: At least 80 cm

Height: at least 1.1 meters

Weight: at least 160kg

Rotary:

Number of speed-changing steps: 8 stage

rpm:

Thick: Slow - at least 250

Fast – at least 360

Thin: Slow - at least 345

Fast - at least 490

Speed:

Operation type: Center drive type

Forward (Km/H): at least 1.5

Backward (Km/H): at least 1.4

PTO (rpm): at least 720

Engine Type: Single-cylinder, vertical, water-cooled

diesel engine.

Power Output: 8 HP Displacement: 611 cc Fuel Type:

Diese

Cooling System: Water-cooled

Engine Speed: 2200 RPM

Compression ratio: 17.1

Starting System: Manual start with option for electric

start

Weight: 150 Kg Water Pump:

Pump type: Centrifugal Pump or Self-Priming Pump

Maximum flow rate: at least 2000 to 4000 LPH

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Rotary:

Number of speed-changing steps: 8 stage

pm:

Thick: Slow - at least 250

Fast - at least 360

Thin: Slow - at least 345

Fast - at least 490

Speed:

Operation type: Center drive type

Forward (Km/H): at least 1.5

Engine:	Backward (Km/H): at least 1.4
Engine Type: Air-cooled four cycle OHV gasoline	PTO (rpm): at least 720
Displacement (cc): at least 295	Engine:
Maximum output (kW): at least 5.9	Engine Type: Air-cooled four cycle OHV gasoline
Fuel tank capacity (L): at least 6.0	Displacement (cc): at least 295
Fuel type: unleaded gasoline	Maximum output (kW): at least 5.9
Starting type: Manual Start	Fuel tank capacity (L): at least 6.0
Type of Clutch:	Fuel type: unleaded gasoline
Main Clutch: Bell tension	Starting type: Manual Start
Steering clutch: Mechanical clutch type	Type of Clutch:
Tilling clutch: Gearbox	Main Clutch: Bell tension
Timing clutch. Gearbox	
	Steering clutch: Mechanical clutch type Tilling clutch: Gearbox
	Tilling clutch. Gearbox
Additional requirements:	Additional requirements:
1. AMTEC Test Report for:	1. AMTEC Test Report for:
a. 49.5 HP 4WDTractor	a. 48 to 50HP 4WDTractor
b. Rotary Tiller	b. Rotary Tiller
c. APV Seeder	c. APV Seeder
d. Disc Plow	d. Disc Plow
2. Certificate of Compliance for the Tractor	2. Certificate of Compliance for the Tractor (Attach O.R. as proof if the bidder has applied for certification)
Section VIII. Checklist of the Technical and Financial Documents	Section VIII. Checklist of the Technical and Financial Documents
Checklist of Technical and Financial Documents	Checklist of Technical and Financial Documents
I .TECHNICAL COMPONENT ENVELOPE	I .TECHNICAL COMPONENT ENVELOPE
Class "A" Documents	Class "A" Documents
Legal Documents	Legal Documents
(a) Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages); Technical Documents (b) Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid; and (c) Statement of the bidder's Single Largest Completed Contract (SLCC) similar to the contract to be bid, except under conditions provided for in Sections 23.4.1.3 and 23.4.2.4 of the 2016 revised IRR of RA No. 9184, within the relevant period as provided in the Bidding Documents; and	(a) Valid PhilGEPS Registration Certificate (Platinum Membership) (all pages); Technical Documents (b) Statement of the prospective bidder of all its ongoing government and private contracts, including contracts awarded but not yet started, if any, whether similar or not similar in nature and complexity to the contract to be bid. This statement shall be supported with; 1.) Notice of Award and/or Contract 2.) Notice to Proceed and/or P.O. with conforme signed by the supplier and 3.) Certificate of Accomplishment signed by the owner or authorized representative; and (c) Statement of the bidder's Single Largest

 □ (d) Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission; or Original copy of Notarized Bid Securing Declaration; and □ (e) Conformity with the Technical Specifications, which may include production/delivery schedule, manpower requirements, and/or after sales/parts, if applicable; and □ (f) Original duly signed Omnibus Sworn Statement (OSS); and if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder. Financial Documents □ (g) The Supplier's audited financial statements, showing, among others, the Supplier's total and current assets and liabilities, stamped "received" by the BIR or its duly accredited and authorized institutions, for the preceding calendar year which should not be earlier than two (2) years from the 	to be bid, except under conditions provided for in Sections 23.4.1.3 and 23.4.2.4 of the 2016 revised IRR of RA No. 9184, within the relevant period as provided in the Bidding Documents. This statement shall be supported with; 1.) Contract 2.) Certificate of Completion and 3.) Certificate of Acceptance; and (d) Original copy of Bid Security. If in the form of a Surety Bond, submit also a certification issued by the Insurance Commission; or Original copy of Notarized Bid Securing Declaration; and (e) Conformity with the Technical Specifications, which may include production/delivery schedule, manpower requirements, and/or after sales/parts, if applicable, and (f) Original duly signed Omnibus Sworn Statement (OSS), and if applicable, Original Notarized Secretary's Certificate in case of a corporation, partnership, or cooperative; or Original Special Power of Attorney of all members of the joint venture giving full power and authority to its officer to sign the OSS and do acts to represent the Bidder. Financial Documents
date of bid submission; and	(g) The Supplier's audited financial statements,
(h) The prospective bidder's computation of Net Financial Contracting Capacity (NFCC); or A committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation.	showing, among others, the Supplier's total and current assets and liabilities, stamped "received" by the BIR or its duly accredited and authorized institutions, for the preceding calendar year which
Class "B" Documents	should not be earlier than two (2) years from the date of bid submission; and
(i) If applicable, a duly signed joint venture agreement (JVA) in case the joint venture is already in existence; or duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful. 32	(h) The prospective bidder's computation of Net Financial Contracting Capacity (NFCC); or A committed Line of Credit from a Universal or Commercial Bank in lieu of its NFCC computation.
Other documentary requirements under RA No. 9184 (as applicable) (j) [For foreign bidders claiming by reason of their country's extension of reciprocal rights to Filipinos] Certification from the relevant government office of their country stating that Filipinos are allowed to participate in government procurement activities for the same item or product. (k) Certification from the DTI if the Bidder claims preference as a Domestic Bidder or Domestic Entity. II. FINANCIAL COMPONENT ENVELOPE	Class "B" Documents (i) If applicable, a duly signed joint venture agreement (JVA) in case the joint venture is already in existence; or duly notarized statements from all the potential joint venture partners stating that they will enter into and abide by the provisions of the JVA in the instance that the bid is successful. 32 Other documentary requirements under RA No. 9184 (as applicable) (j) [For foreign bidders claiming by reason of their country's extension of reciprocal rights to Filipinos] Certification from the relevant government office of their country stating that Filipinos are allowed to participate in government procurement activities for the same
(a) Original of duly signed and accomplished Financial Bid Form; and (b) Original of duly signed and accomplished Price Schedule(s).	item or product. (k) Certification from the DTI if the Bidder claims preference as a Domestic Bidder or Domestic Entity.

II. FINANCIAL COMPONENT ENVELOPE (a) Original of duly signed and accomplished Financial Bid Form; and (b) Original of duly signed and accomplished Price Schedule(s).

The foregoing shall form an integral part of the Bid Documents and supersede previous issuances relative to the subject procurement.

Approved by:

GEPELYN A. GOLENG Chairman, BAC