

SUPPLEMENTAL/BID BULLETIN NO. 1

September 29, 2023

	PROJECT ID NO.	PROJECT/DESCRIPTION	Duration (cd)	Fund Source	Approved Budget for the Contract
1	PB 2023-138	(DHBU) SUPPLY AND DELIVERY OF FARM TRACTORS (5 UNITS)	120	GAA	9,600,000.00

Please see attached revised/updated Terms of Reference and Conditions

This Supplemental/Bid Bulletin **No. 1** is issued by the PCC Bids and Awards Committee (BAC) to all participating bidders to clarify, amend and/or modify certain provisions and requirements set forth under the above-entitled procurement project.

All other portions of the Bidding Documents affected by these amendments shall be made to conform the same.

Amendments/inclusions/clarifications made herein shall be considered an integral part of the Bidding Documents.

Please be guided accordingly.

ERIC P PALACPAC

Chairperson, Bids and Awards Committee

TERMS OF REFERENCE AND CONDITIONS

PROJECT TITLE:	Supply and Delivery of Farm Tractors (5 units)
TOTAL APPROVED BUDGET FOR THE CONTRACT:	Nine million Six hundred thousand pesos only (Php 9,600,000.00)
FUND SOURCE:	Dairy Herd Build-up Project
END USER:	PCC OED & Regional Centers
PLACE/S OF DELIVERY:	PCC at Central Luzon State University
	PCC at University of the Philippines Los Baños
	PCC at Mariano Marcos State University
	PCC at Visayas State University
	PCC at University of Southern Mindanao
DELIVERY TERMS/ SCHEDULE:	120 calendar days upon receipt of Notice to Proceed (NTP)
DEFINITION OF SIMILAR CONTRACT:	Similar contract refers to project/s that involve supply and delivery of farm machinery/equipment.
MINIMUM REQUIREMENTS FOR BIDDERS:	 It is understood that the equipment offered must be complying with the specifications called for. The bidder must have Agricultural Machinery Testing and Evaluation Center (AMTEC) Certification. National Agricultural and Fisheries Machinery Assemblers, Manufacturers, Importers, Distributors and Dealers Accreditation and Classification (NAMDAC) Certificate.

TECHNICAL SPECIFICATIONS:

	General Description	Unit Total	Total	Unit	Total	Place of
			Quantity	Price	Amount	Delivery/ Unit
	FARM TRACTOR (65Hp)		4	2,100,000.0	8,400,000.00	PCC at
	Technical Specifications:			0		Central Luzon State
	ENGINE					University
	No. of Cylinder: 4 Engine Rated Power:: ranging to 65- 70 Hp Displacement: ranging 4712- 4800cc				,	PCC at University of the
	Maximum Torque: Ranging to 203-262 N-m					Philippine Los Baños
The second secon	Engine Speed: 2000-2780 rpm Aspiration: Turbo Charged Cooling: Liquid Coolant with overflow reservoir Fuel filter: Replaceable cartridge type Add-on: equip with oil and water					PCC at Mariano Marcos State University
	separator Air Filter: Dry Type					PCC at
	HYDRAULICS Lifting Capacity: 2200-2500kg 3 Point Linkage: Category II					Visayas State University
The second second second second	BRAKES System: Oil Immersed					
	STEERING					
Carlo Carlo Carlo	Type: Power Steering					
The second second second	FUEL TANK TANK Capacity: 65-70 liters					
	FUEL ECONOMY Consumption: 12-16 liters per hour					
	WHEELS AND TYRES Wheels: 4WD					
	Tyre Size: Refer Manufacturer's specification					
Commence of the Commence of th	ELECTRICAL SYSTEM Alternator: 50 Amperes Voltage: 12V Battery: 80AH					

	PTO					
	Type:: Independent					
	Power: 84-86% of rated engine power					
	TRANSMISSION					
	Type: Synchro-shuttle				,	
	Main clutch: Dual					
	Number of Speed: 16F/16R					
	Capability: 4-Wheel Drive					
	Forward Speed: 30-35 kmph					
	ATTACHMENT					
	The state of the s					
	Front loader assembly (from 300 to					
	500kg capacity)					
	ACCESSORIES					
	Item: canopy, canopy holder, draw bar,					
	tow hook, wagon hitch, equipped with				a .	
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	ROPS, deluxe seat with seat belts			1		
	BASIC TOOLS AND EARLY WARNING					
	DEVICES					
	Manufacture/Supplier must provide					
	the complete set and necessary basic					
	maintenance tools with toolbox, and					
	early warning devices PER UNIT.					
	early warning devices PER UNII.					
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	FARM TRACTOR (40hp)	Unit	1	1,200,000.0	1,200,000.00	PCC at
		Unit	1	1,200,000.0	1,200,000.00	PCC at University
	FARM TRACTOR (40hp) Technical Specifications:	Unit	1		1,200,000.00	1. S. C. Str., Sp. 19235
		Unit	1		1,200,000.00	University of
	Technical Specifications:	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE	Unit	1		1,200,000.00	University of
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural Fuel: Diesel	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural Fuel: Diesel Add-on: equip with oil and water	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural Fuel: Diesel Add-on: equip with oil and water separator	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural Fuel: Diesel Add-on: equip with oil and water	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural Fuel: Diesel Add-on: equip with oil and water separator	Unit	1		1,200,000.00	University of Southern
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	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural Fuel: Diesel Add-on: equip with oil and water separator Air Filter: Dry Type TRANSMISSION	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural Fuel: Diesel Add-on: equip with oil and water separator Air Filter: Dry Type TRANSMISSION Clutch: Dual	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural Fuel: Diesel Add-on: equip with oil and water separator Air Filter: Dry Type TRANSMISSION Clutch: Dual Gear Box: 8 Forward + 4 Reverse,	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural Fuel: Diesel Add-on: equip with oil and water separator Air Filter: Dry Type TRANSMISSION Clutch: Dual Gear Box: 8 Forward + 4 Reverse, Collarshift	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural Fuel: Diesel Add-on: equip with oil and water separator Air Filter: Dry Type TRANSMISSION Clutch: Dual Gear Box: 8 Forward + 4 Reverse, Collarshift Speed: refer manufacturer's	Unit	1		1,200,000.00	University of Southern
	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural Fuel: Diesel Add-on: equip with oil and water separator Air Filter: Dry Type TRANSMISSION Clutch: Dual Gear Box: 8 Forward + 4 Reverse, Collarshift	Unit	1		1,200,000.00	University of Southern
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	Technical Specifications: ENGINE Rated Power:: 40-45 Hp No. of Cylinder: 3 Rated Engine Speed: 2600-2800 rpm Displacement: 1879-2000cc Torque: 133-150 N-m Cooling System: Liquid Coolant with overflow reservoir Aspiration: Natural Fuel: Diesel Add-on: equip with oil and water separator Air Filter: Dry Type TRANSMISSION Clutch: Dual Gear Box: 8 Forward + 4 Reverse, Collarshift Speed: refer manufacturer's	Unit	1		1,200,000.00	University of Southern

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Wheels: 4WD capability Font/ Rare tyres: Refer to manufacturer's Specification **HYDRAULICS** Lifting Capacity: 1600-1800 kg 3 Point Linkages: Category 2 PTO Type: Independent Power: 84-86% of the engine rated power STEERING Type: Power Steering BRAKES System: Oil Immersed **FUEL TANK** Capacity: 40-60 Liters **FUEL ECONOMY** Consumption: 10-13 liters per hour **ACCESSORIES** Item: Ballast Weights, canopy, canopy holder, draw bar, tow hook, wagon hitch, equipped with ROPS, deluxe seat with seat belts. BASIC TOOLS AND EARLY WARNING **DEVICES** Manufacture/Supplier must provide the complete set and necessary basic maintenance tools with toolbox, and early warning devices PER UNIT.

DOCUMENTATION COMPONENTS

The supplier shall warrant that they will provide all the necessary documents/manual in English Language relative to the equipment as follows:

- Owner/User Manual
- Operation Manual
- Maintenance Manual
- Spare Parts List

WARRANTY COMPONENTS

The supplier shall provide warranty for the equipment covering parts and technical services on the equipment and its accessories for a period of one (1) year from the date of installation and commissioning (as accepted by PCC evidenced by a Certificate of Final Acceptance issued by PCC). During the warranty period,

the supplier shall replace defective parts or materials and or provide regular checkups, consultation and as needed, maintenance services for the equipment at no cost to PCC (i.e Off-site diagnosis agreement).

AFTER SALES SERVICE

Regardless of whether or not a maintenance agreement is entered into by the concerned parties after the expiration of the warranty period, the supplier should guarantee the **availability of spare parts and components of the aforementioned equipment** with the application of the **Off-site Diagnosis agreement** at least within the period of five (5) years from the date of acceptance of the equipment.

Prepared by

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Project Focal Person

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DR. CARO B. SALCES
PCC OIC Executive Director

Revision as of: 09/28/23