

REPUBLIC OF THE PHILIPPINES

DEPARTMENT OF AGRICULTURE PHILIPPINE COCONUT AUTHORITY

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Central Office Bids and Awards Committee SUPPLEMENTAL BID BULLETIN NO. 01

SUPPLY, DELIVERY, INSTALLATION, AND COMMISSIONING OF VARIOUS LABORATORY EQUIPMENT AND ACCESSORIES

Bidders are hereby notified of the clarifications, modifications, revisions and amendments to certain provisions of the Bid Documents particularly as published in the PhilGeps website. This shall form an integral part of the Bid Documents.

SECTION I. INVITATION TO BID

FROM	то		
Invitation to Bid 3. The Philippine Coconut Authority (PCA) now invites bids for the above Procurement Project. Delivery of the Goods is stated under Section VI of this Bidding Documents. Bidders should have completed, within five (5) years from the date of submission and receipt of bids, a contract similar to the Project. The description of an eligible bidder is contained in the Bidding Documents, particularly, in Section II (Instructions to Bidders).	Invitation to Bid 3. The Philippine Coconut Authority (PCA)		

SECTION II. INSTRUCTIONS TO BIDDERS

FROM	TO			
19. Detailed Evaluation and Comparison of Bids	19. Detailed Evaluation and Comparison of Bids			
19.4. The Project shall be awarded as follows:	19.4. The Project shall be awarded as follows:			
One Project having several items, which shall be awarded as separate contracts per item.	One Project having several items, which shall be awarded as separate contracts per lot.			

SECTION III. BID DATA SHEET

FROM	TO			
5.3 For this purpose, contracts similar to the Project shall be:	5.3 For this purpose, contracts similar to the Project shall be:			
Supply, Delivery, Installation, and Commissioning of Various Laboratory Equipment	FOR LOTS 1, 2, AND 5: Supply, Delivery, Installation, and Commissioning of specialized major laboratory equipment more than 1 million pesos worth each FOR LOTS 3 & 4: Supply, Delivery, Installation, and Commissioning of Various Laboratory Equipment			

SECTION VI. SCHEDULE OF REQUIREMENTS

		ROM				TO	
Item Number	Description	Quantity	Delivered, Weeks/Months	Item Number	Description	Quantity	Delivered, Weeks/Months
4	Autoclave	1	60 calendar days upon receipt of Notice to Proceed	4	Autoclave	1	90 calendar days upon receipt of Notice to Proceed

FROM	TO				
LOT 1: One (1) Unit Atomic Absorption Spectrometer (AAS)	LOT 1: One (1) Unit Atomic Absorption Spectromete (AAS)				
TECHNICAL SPECIFICATIONS:	TECHNICAL SPECIFICATIONS:				
-Analytical method: Flame Furnace	·Analytical method: Flame Furnace				
Number of grating grooves: at least 1800 lines/nm	-Number of grating grooves: at least 1800 lines/mm				
LOT 2: One (1) Unit GAS CHROMATOGRAPHY-MASS SPECTROMETER (GC-MS) with Complete Operational Accessories (Chemicals and Consumables) for Sterols Analysis	LOT 2: One (1) Unit GAS CHROMATOGRAPHY-MASS SPECTROMETER (GC-MS) with Complete Operational Accessories (Chemicals and Consumables) for Sterois Analysis				
TECHNICAL SPECIFICATIONS:	TECHNICAL SPECIFICATIONS:				
11. System error must display a QR code to check the	11. System error must display a QR code or equivalent				
procedure to solve the error.	prompt to check the procedure to solve the error.				
LOT 4: Autoclave	LOT 4: Autoclave				
TECHNICAL SPECIFICATIONS:	TECHNICAL SPECIFICATIONS:				
a. TEMPERATURE	a. TEMPERATURE				
Operating Range: 105°C to 135°C	Operating Range: 100°C to 137°C				
 TIMER: Delayed Auto-start - Program autoclave 	 TIMER: Delayed Auto-start - Program autoclave 				
to start 1 minute to 7 days later	to start 1 minute to at least 24 hours later				
 SAFETY DEVICES: Dual-sensing lid interlock 	d. SAFETY DEVICES: Dual-sensing fid interlock or				
e. PROGRAMS: For melting agar or for Rapid	equivalent				
melting at 60°C to 100°C (temperature and	 PROGRAMS: For melting agar or for Rapid melting at 40°C to 100°C (temperature and time 				
time programmable) f. ACCESSORIES:	programmable)				
Stainless steel Mesh wire baskets.	f. ACCESSORIES:				
Statitiess steel rivesti wire paskets,	At least (1) one Stainless stool Moch				

- Stainless steel Mesh wire baskets, buckets (pails), and round test tube rack
- Factory or field installed Floating (load) sensor, digital printer, and data logger

V. DELIVERY PERIOD

60 calendar days upon receipt of Notice to Proceed

- At least (1) one Stainless steel Mesh wire basket
- OPTIONAL ACCESSORIES: Buckets (palls), and round test tube rack (~22ml test tube), Factory or field installed Floating (load) sensor, digital printer, and data logger

V. DELIVERY PERIOD

90 calendar days upon receipt of Notice to Proceed

