Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery (i) at EXW premises, or (ii) to the carrier at the port of shipment when the contract is placed on FOB or CIF terms, or (iii) to the first carrier when the contract is placed on FCA or CIP terms. In order to determine the correct date of delivery hereafter specified, the Purchaser has taken into account the additional time that will be needed for international or national transit to the Project Site or to another common place.

List of equipment

Item	Quantity	Location			
Lot 1					
Automated Immunoassay Analyser	1	Ghana			
Lot 2: Accessories & Consumables					
Automated Immunoassay Analyser Accessories and Consumables					
Wash/Dilute Reservoir	5L, 1/pk	Ghana			
Waste Reservoir	10L,1/pk	Ghana			
Waste Bag	10k/pk	Ghana			
Tip Rack, Empty	1 pk	Ghana			
Sample Cup Adapter	10/pl	Ghana			
Test Cup Adapter	20/pk	Ghana			
End Pointer	1/pk	Ghana			
Printer Mandrel	1	Ghana			
AIA-PACK Substrate Set II: Lyophilized Reagent	2 x 100ml	Ghana			
AIA- PACK Wash Concentrate Set	1 x 100ml	Ghana			
AIA-PACK Diluent Concentrate	1 x 100ml	Ghana			
Pipette Tip Racks(Pre-Loaded)	6 racks x 96 tips/pk	Ghana			
Wash Nozzle Tip	6/pk	Ghana			
Sample Cups, 2ml	1000/pk	Ghana			
Sample Treatment Cups	2 cups x 10 trays	Ghana			
Standardization Cups	20cups x 10 trays	Ghana			
Wash/ Diluent Reservoir Filter, Thermal	1	Ghana			
Print Paper: 1/pk	1 pkt	Ghana			
Zooplankton Sampling Gear & Cord End					
Plankton Net	1	Ghana			
Cord End	1	Ghana			
300ml Collecting bottle	1	Ghana			
Collecting bottle adapter	1	Ghana			

Section VII. Technical Specifications

Technical Specifications

Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery on **DDP terms.** In order to determine the correct date of delivery hereafter specified, the Bidder has taken into account the additional time that will be needed for international or national transit to the Project Site i.e. **University of Cape Coast, Ghana**

ltem No.	Description	Quantity	Delivery Schedule in weeks or months from ¹	Applicable Incoterms Delivery ²	of
	LOT 1				
1.	Automated Immunoassay Analyser Brand: Tosoh BioScience AIA-900 or equivalent standard				
	Throughput of 90 tests/hour	1			
	Continuous Loading Random Access system				
	Fluorescence Enzyme Immunoassay				
	Freeze Dried Chemistry Format				
	Unit Dose Test Cup (UDTC)technology				
	90 Days Calibration Stability				
	Barcoded Primary Tube Sampling				
	Dual Clot Detector				
	Automated Dilution from 2 to 1000				
	Dedicated STAT Facility				
	Simple Touch Screen Operation				
	Warranty Period: 12 months				

¹ To be completed by Bidder

 $^{^{\}rm 2}$ To be completed by Bidder

ltem No.	Description	Quantity	Delivery Schedule in weeks or months from ³	Applicable Incoterms of Delivery ⁴
	LOT 2 Accessories & Consumables			
	Automated Immunoassay Analyser Accessories and Consumables			
1.	Wash/Dilute Reservoir: 5L	1/pk		
2.	Waste Reservoir: 10L	1/pk		
3.	Waste Bag	10k/pk		
4.	Tip Rack: Empty	1/pk		
5.	Sample Cup Adapter	10/pk		
6.	Test Cup Adapter	20/pk		
7.	End Pointer	1/pk		
8.	Printer Mandrel	1/pk		
9.	AIA-PACK Substrate Set II: Lyophilized Reagent (100ml)	2		
10.	AIA- PACK Wash Concentrate Set: 100ml	1		
11.	AIA-PACK Diluent Concentrate: 100ml	1		
12.	Pipette Tip Racks(Pre-Loaded):	6 racks x 96tips/pk		
13.	Wash Nozzle Tip	6/pk		
14.	Sample Cups: 2ml,	1000/pk		
15.	Sample Treatment Cups	20 cups x 10 trays		
16.	Standardization Cups	20 cups x 10 trays		
17.	Wash/ Diluent Reservoir Filter: Thermal	1		
18.	Print Paper	1/pk		
	Zooplankton Sampling Gear & Cord End			
19.	Plankton Net 5-10 um or 20um mesh size 300mm diameter stainless Steel Frame 880mm net Length 50mm Screw-on Filter	1		
20.	7m Minimum towing Line and Harness Cord End	1		
20.	300ml Collecting bottle	1		
22.	Collecting bottle adapter	1		

³ To be completed by Bidder ⁴ To be completed by Bidder