

#### MINUTES OF THE PRE-OFFER CONFERENCE

## Supply of Laboratory Equipment Competitive Bidding (CB) Procurement Ref # MCA-M/CF/WSSA/G/01

Date: August 19, 2024 Time: 10:00-11:00 a.m.

#### I. INTRODUCTION

The Pre-Offer Conference for the Procurement of Goods and Related Services - for Supply of Laboratory Equipment was organized by the Millennium Challenge Account-Mongolia ("MCA-Mongolia") and was held in accordance with ITO 8.2 of Section II, Data Sheet (DS) of the Bidding Document.

The entire Pre-Offer Conference was conducted as an online event, using Zoom software.

#### II. AGENDA

#### 1. Opening

- Opening Remarks, and Overview of the Mongolia Water Compact Enkhgerel Enkhtuvshin – Chief Executive Officer, MCA-Mongolia
- Ground Rules
   Keith Treviss Senior Procurement Specialist, Procurement Agent of MCA-Mongolia

#### 2. Presentations

- Consulting Services for Industrial Pre-Treatment Public Outreach Odgerel Dalkhjav, Sustainability Consultant, MCA-Mongolia
- Important Aspects of the Procurement Process
   Giorgi Tvalavadze Procurement Agent Manager, Procurement Agent of MCA-Mongolia
- Tax Exemption and MCC's AFC Policy
   Otgonbayar Byambanorov Lawyer, MCA-Mongolia
- Payment Process and Audit
   Luis Baires Fiscal Agent Manager, Fiscal Agent of MCA-Mongolia

#### 3. Q&A Session

#### III. PARTICIPANTS

<u>Attendees:</u> Eleven (11) individuals representing interested firms attended the Pre-Offer Conference. The List of Participants (with the exception of details of MCA-Mongolia personnel and its Consultants) is attached as **Annex 1.** 

Minutes of the Pre-Offer Conference were taken by the Procurement Agent of MCA-Mongolia.

#### IV. OPENING REMARKS

Enkhgerel Enkhtuvshin, Chief Executive Officer of MCA-Mongolia opened the Pre-Offer Conference, welcomed the attendees, introduced the agenda, and emphasized that the purpose of the Pre-Offer Conference was to provide the representatives of potential offerors and interested firms with an opportunity to clarify the issues related to the Bidding Document and the entire procurement process. She then presented an overview of the Mongolia Water Compact.

Senior Procurement Specialist of the Procurement Agent, Keith Treviss introduced the ground rules and instructions to submit questions through the Q&A feature of the Webinar to the participants. He then passed the floor to the other panelists for the presentations.

#### V. PRESENTATIONS

Panelists representing the MCA-Mongolia delivered presentations in accordance with the Agenda of the Pre-Offer Conference. All presentations made by the panelists of MCA-Mongolia are enclosed as **Annex 2**.

#### VI. QUESTIONS AND ANSWERS

After the presentations, MCA-Mongolia's Panelists briefly reviewed the clarification questions received from participants on the Bidding Document and stated that written responses will be provided later. All questions were recorded and the formal responses to all questions - (Answers to Clarification Questions - Issue No. 3-Questions and Answers 7-44) are attached as **Annex 3**.

#### VII. CLOSING

Concluding the Pre-Offer Conference, Enkhgerel Enkhtuvshin, Chief Executive Officer of MCA-Mongolia thanked the participants for their interest in the event and noted that all participants will receive the Minutes of the Pre-Offer Conference, including the List of Participants, and all Presentations made by MCA-Mongolia's panelists.

The meeting was closed at 11:00 am, Ulaanbaatar time.

Offerors are reminded that the information in the RFO and the PowerPoint Presentations are provided for the sole purpose of preparation of offers, and not for public use.

#### Annexes:

Annex 1: List of Participants

Annex 2: PowerPoint Presentations

Annex 3: Questions and Answers (Answers to Clarification Questions - Issue No. 3 (Questions and

Answers - 7 through 44)

# Supply of Laboratory Equipment Competitive Bidding (CB) Procurement Ref # MCA-M/CF/WSSA/G/01

### Annex 1 - List of Pre-Proposal Conference Participants (with the exception of details of MCA-Mongolia personnel and Consultants)

No.	Full Name	Firm	Location
1.	Gantsetseg	-	Mongolia
2.	Tsoodol Ayush	-	Mongolia
3.	-	INTEGRA Technology	Mongolia
4.	Usukhjargal Ts.	Green Chemistry LLC	Mongolia
5.	Ariunjargal		Mongolia
6.	Narmandakh	-	Mongolia
7.	Nyamka Idema	-	Mongolia
8.	Battuya	-	Mongolia
9.	Yanjinsuren Otgondemberel	MedImpex International LLC	Mongolia
10.	Enkhbolor		Mongolia
11.		Unidentified	

## Supply of Laboratory Equipment Competitive Bidding (CB) Procurement Ref # MCA-M/CF/WSSA/G/01

### **Annex 2 – Pre-Offer Conference Presentations of MCA-Mongolia**

The presentations made by the panelists of MCA-Mongolia during the pre-offer conference can be downloaded from the following link:

 $\frac{https://www.dropbox.com/scl/fo/4jvppqjpd23entzn0vzix/AAGiI2bkajyb3F-lobCFKMs?rlkey=n28h9a5a4daalz9arwubjf79n\&dl=0$ 

# Supply of Laboratory Equipment Competitive Bidding (CB) Procurement Ref # MCA-M/CF/WSSA/G/01

### ANSWERS TO CLARIFICATION QUESTIONS – ISSUE No. 3 (Questions 7-44) August 28, 2024

	-			C	fferers on August 13, 2024 erers on August 01, 2024
Question 7:	There is lack of technical information for Part 1. Can we get more specific information on part 1 and 2?				
Answer 7:	The spreadsheet with the detailed technical requirements and specifications is already incorporated in the Bidding Document as Annex 1 (Detailed Technical Specifications) of Section V (Schedule of Requirements) by the <b>Addendum #1</b> to the Bidding Documents issued by MCA-Mongolia on 21 Aug 2024.				
Question With regard to Lot 1 Part 1 items 8:					
		6	Sulfide meter	What is accuracy? Is	it portable or desktop type?
		7	Analytical balance	What is accuracy?	1 71
Answer			•	•	
8:		6	Sulfide meter	Please refer to Annex	x 1 of Section V of the Bidding
				Document: LOT1, Pa	art 1: Technical Requirements for the
				Primary Analytical E	Equipment. Item No.6
				- Desktop type	
		7	Analytical balance	Please refer to Annex	x 1 of Section V of the Bidding
				Document: LOT1, Pa	art 1: Technical Requirements for the
				Primary Analytical E	Equipment. Item No.7
Question 9:	With re	egard	to Lot 1 Part 2 items		
<b>9.</b>	1	F	Fume hood		What is the dimension and volume?
	2		Microwave digestion ov	/en	What is the dimension and volume?
	3		Vater purifier 3.1- 3.5		What is purifier degree?
	3.1		Thermo Scientific <sup>TM</sup> Pro	_	
			nd Filters 06.5204 (for		
	3.2		Thermo Scientific <sup>TM</sup> Po		
			nserts, Thermo Scientif	tic <sup>1M</sup> 06.5101 (for	
	3.3		Vater purifier) Thermo Scientific™ Re	verse Osmosis	-
	] ] 3		Membranes (for Water		
	3.4		Thermo Scientific <sup>TM</sup> Ba		1
			System Cartridges (for		
	3.5	5 T	Thermo Scientific™ Ba	rnstead <sup>TM</sup> Point of	
			Jse Water Purification	•	
		R	Replacement UV Lamp	s (for Water purifier	

Oven for analysis Oven for glassware BOD incubator Water Bath with Concentric Ring, 20 cells Ultrasonic bath Hot plate with magnetic stirrer 6 position heating mantles Multiple Vacuum filtration apparatus, 6-branch Multiple Vacuum filtration apparatus, 3 branch	What is the dimension and volume? Is it single plate or multi plate? What is the dimension and volume? What is the dimension and volume?
BOD incubator Water Bath with Concentric Ring, 20 cells Ultrasonic bath Hot plate with magnetic stirrer 6 position heating mantles Multiple Vacuum filtration apparatus, 6-branch Multiple Vacuum filtration apparatus, 3 branch	What is the dimension and volume? What is the dimension and volume? What is the dimension and volume? Is it single plate or multi plate? What is the dimension and volume?
Water Bath with Concentric Ring, 20 cells Ultrasonic bath Hot plate with magnetic stirrer 6 position heating mantles Multiple Vacuum filtration apparatus, 6-branch Multiple Vacuum filtration apparatus, 3 branch	What is the dimension and volume? What is the dimension and volume? Is it single plate or multi plate? What is the dimension and volume?
Ultrasonic bath Hot plate with magnetic stirrer 6 position heating mantles Multiple Vacuum filtration apparatus, 6-branch Multiple Vacuum filtration apparatus, 3 branch	What is the dimension and volume? Is it single plate or multi plate? What is the dimension and volume?
Hot plate with magnetic stirrer 6 position heating mantles Multiple Vacuum filtration apparatus, 6- branch Multiple Vacuum filtration apparatus, 3 branch	Is it single plate or multi plate?  What is the dimension and volume?
6 position heating mantles  Multiple Vacuum filtration apparatus, 6-branch  Multiple Vacuum filtration apparatus, 3 branch	What is the dimension and volume?
Multiple Vacuum filtration apparatus, 6-branch  Multiple Vacuum filtration apparatus, 3 branch	
branch Multiple Vacuum filtration apparatus, 3 branch	
branch	What is the dimension and volume?
0:1.6 1: 1	
Oil-free diaphragm vacuum pump	What is power?
Refrigerator for reagent storage	What is the dimension and inside volume?
Refrigerator for sample storage 2 door	What is the dimension and inside volume?
Glassware Washers with Window	What is the dimension and inside volume?
Eye washer	What type of Eye washer?
Corrosive Storage Cabinet	What is the dimension and volume?
Flammable reagent storage cabinet	What is the dimension and volume?
	What is the accuracy?
	Is it portable or desktop type?
Temperature and Humidity Data Logger Recorder	Is there any detailed requirements?
Platinum RTD Datalogging Thermometer, 300°C	Is there any detailed requirements?
	Refrigerator for sample storage 2 door  Glassware Washers with Window  Eye washer Corrosive Storage Cabinet Flammable reagent storage cabinet Traceable Digital Relative Humidity/Temperature Meter Temperature and Humidity Data Logger Recorder Platinum RTD Datalogging Thermometer,

Answer
9:

1	Fume hood	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.1
2	Microwave digestion oven	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.2
3	Water purifier 3.1- 3.5	Please refer to Annex 1 of Section V of the
3.1	Thermo Scientific <sup>TM</sup> Pretreatment Cartridges and Filters 06.5204 (for Water purifier)	Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.3
3.2	Thermo Scientific <sup>TM</sup> Point of Use Filter Inserts, Thermo Scientific <sup>TM</sup> 06.5101 (for Water purifier)	The degree of water should be ultrapure.
3.3	Thermo Scientific <sup>TM</sup> Reverse Osmosis Membranes (for Water purifier)	

3.4	Thermo Scientific <sup>TM</sup> Barnstead <sup>TM</sup> Water System Cartridges (for Water purifier)	
3.5	Thermo Scientific <sup>TM</sup> Barnstead <sup>TM</sup> Point of Use Water Purification Systems Replacement UV Lamps (for Water purifier	*All accessories for the auxiliary equipment and other devices must be from the same brand as the primary equipment to ensure compatibility and optimal performance!
4	Oven for analysis	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.4
5	Oven for glassware	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.5
6	BOD incubator	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.6
7	Water Bath with Concentric Ring, 20 cells	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.7
8	Ultrasonic bath	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.8
9	Hot plate with magnetic stirrer	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.9 - Single plate
10	6 position heating mantles	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.10
11	Multiple Vacuum filtration apparatus, 6-branch	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.11
12	Multiple Vacuum filtration apparatus, 3 branch	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2:

		Technical Requirements for the Auxiliary equipment and other Devices. Item No.12
13	Oil-free diaphragm vacuum pump	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.13
14	Refrigerator for reagent storage	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.14
15	Refrigerator for sample storage 2 door	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.15
20	Glassware Washers with Window	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.20
21	Eye washer	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.21
22	Corrosive Storage Cabinet	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.22
23	Flammable reagent storage cabinet	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.23
24	Traceable Digital Relative Humidity/Temperature Meter	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.24 - Portable
25	Temperature and Humidity Data Logger Recorder	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.25

	26	Platinum RTD Datalogging Thermometer, 300°C	Biddin Techni	refer to Annex 1 of Section V of the g Document: LOT1, Part 2: cal Requirements for the Auxiliary nent and other Devices. Item No.26
Question 10:	With reg	gard to Lot 1 Part 3 items		
	22	2 Thermometer, -35°C to +50°C /for refri	gerator/	Is it glass type or digital?
	23	C, 180 °C/		Is it glass type or digital?
	24		ations	Are the pipettes automatic or manual?
	59			What is the size?
	60	<u> </u>	Handle	What is the volume?
	6	Ĕ		How many kg? What type of it?
	69	Parafilm		What is the size?
Answer				,
10:	22	Thermometer, -35°C to +50°C /for refri	gerator/	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 3: Glassware and Laboratory Aids. Item No. 22 - Glass
	2:	Thermometer,-10°C to +250°C /for over °C, 180 °C/	n, 105	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 3: Glassware and Laboratory Aids. Item No. 23 - Glass
	24	Graduated Pipette, 10mL, 0.1mL gradua	ntions	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 3: Glassware and Laboratory Aids. Item No. 24 - Manual
	59	Wall mounting drying rack		Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 3: Glassware and Laboratory Aids. Item No. 59
	60	Graduated Polypropylene Beakers with	Handle	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 3:

	1	1	
			Glassware and Laboratory Aids.
			Item No. 60
		Boiling Stones	Please refer to Annex 1 of
			Section V of the Bidding
	61		Document: LOT 1, Part 3:
	01		Glassware and Laboratory Aids.
			Item No. 61
			-450g
		Parafilm	Please refer to Annex 1 of
			Section V of the Bidding
	69		Document: LOT 1, Part 3:
			Glassware and Laboratory Aids.
			Item No. 69
		1	
Question	What is the	working time of ICP OFS? is	it for laboratory testing or for plant operation
11:	vv nat 15 the	working time of fer OLD. Is	it for indoratory testing or for plant operation
Answer	Working ti	me of ICP-OES:	
11:		r calibration and conditioning	regime: 7-8hrs per day
11.		r analytical purposes: 5-10hrs	
		and-by regime: 24/7	per week
	- 50	ind-by regime. 24/7	
Overtion	W/hot is the	tachnical anadification of TO	C/TDII
Question 12:	What is the technical specification of TOG/TPH		
	Please refer to Annex 1 of Section V of the Bidding Document: LOT2, Part7: Technical		
Answer			
12:	Requireme	nts for the Primary Analytical	Equipment. Item No.4
0 4	T D	oth 1	
Question	In Part 7, item 8 <sup>th</sup> -what is the concentration you want ranging from 10-10000mg/L, what it should		
13:	be traceable against?		
Answer	Please refer to Annex 1 of Section V of the Bidding Document: LOT 2, Part 7: Standard Solutions		
13:	and Certified Reference Materials. Item No.7		
	- COD 1000ppm		
	1		
Question	Can we get	t technical specification of Sul	fide meter?
14:			
Answer	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 1: Technical		
14:	Requireme	nts for the Primary Analytical	Equipment. Item No.6
Question	With regard	d to the COD reactor and Bloc	k reactor how many tube tested in one time?
15:			
Answer	Please refe	r to Annex 1 of Section V of the	ne Bidding Document: LOT1, Part1: Technical
15:		nts for the Primary Analytical	
		tests in one time	* *
Question	In Part 6. it	tem 15t - COD 1-200mg/l non	exist can we offer COD 3-150mg/l?
16:			
1	1		

Answer 16:	Please refer to Annex 1 of Section V of the Bidding Document: LOT 2, Part 6: Test Kit Reagents. Item No.15
	- COD 3-150 mg/L is acceptable
Question 17:	In Part7, item 13 What temperature buffer solution be prepared? Can we offer 4.00 instead of 4.01?
Answer 17:	Please refer to Annex 1 of Section V of the Bidding Document: LOT 2, Part 7. Standard Solutions and Certified Reference Materials. Item No.1  - Acceptable when the accuracy of buffer solution is ±0,01
Question 18:	We offer Universal Wate water CRM #QCI-084 by NSI solutions, is it okay ?
Answer 18:	Please refer to Annex 1 of Section V of the Bidding Document: LOT 2, Part 7: Standard Solutions and Certified Reference Materials. Item No.10
Question 19:	for part 3.1, 3.2 can we get required capacity of this instruments?
Answer 19:	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 3: Glassware and Laboratory Aids. Item No1 and 2
Question 20:	is sulfide meter is portable or non-portable?
Answer 20:	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 1: Technical Requirements for the Primary Analytical Equipment. Item No.6  - Desktop type
Question 21:	What is the size and design of Fume food?
Answer 21:	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.1
0 11	
Question 22:	With regard to Part 2.3 water purifier is chosen by filter's brand mark? As on the list - water purifier filters are for different types of water purifier instruments. Should we choose a water purifier according to filters information?
Answer 22:	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.3  - All accessories for the auxiliary equipment and other devices must be from the same brand as the primary equipment to ensure compatibility and optimal performance.
Question	Part2 .18 Bottle dispenser- can we offer 0.5-5 ml instead of dose- 0.4-2ml?
23:	•
Answer 23:	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.16-18
Question	Part2.7 item 20 - cells is meaning a capacity of instruments can we offer 20 L?
24:	
Answer 24:	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.7

Question 25:	What is the water purifier flow rate?/lot1-part2/
Answer	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 2: Technical
25:	Requirements for the Auxiliary equipment and other Devices. Item No.3
25.	- Flow rate > 1 lit / min
	- Plow rate > 1 lit / lillii
0 4:	XXII . 1 . 1 . 1 . 0
Question 26:	What about working hours per day?
Answer	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 2: Technical
26:	Requirements for the Auxiliary equipment and other Devices. Item No.3
	- 7-8 working hours per day
Question	What is fume hood dimensions?
27:	What is fulfic flood difficusions:
Answer	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part2: Technical Requirements
27:	for the Auxiliary equipment and other Devices. Item No.1
Question 28:	What about tube number of Microwave digestion oven? 24 and 48 tube?
	Disconnection to Amount of Continuity of the Didding Dominant LOTI Dom's Technical Descriptions
Answer	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part2: Technical Requirements
28:	for the Auxiliary equipment and other Devices. Item No.2
	- Type 1: 12-15 TFM vessels; Type 2: 40-45 TFM vessels
Question	What about dimensions of Drying oven for analysis?
29:	
Answer	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 2: Technical
29:	Requirements for the Auxiliary equipment and other Devices. Item No.4
27.	Requirements for the Auxiliary equipment and other Devices. Item 140.4
0 4	TYTE COLUMN
Question	What about dimensions and capacity of Drying oven for glassware?
30:	
Answer	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 2: Technical
30:	Requirements for the Auxiliary equipment and other Devices. Item No.5
Question	How about dimensions of BOD incubator?
31:	How about difficusions of DOD incabator:
	Discount Assess 1 of Continuity of the District
Answer	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 2: Technical
31:	Requirements for the Auxiliary equipment and other Devices. Item No.6
Question	What about capacity of ultrasonic bath?
32:	
Answer	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical
32:	Requirements for the Auxiliary equipment and other Devices. Item No.8
34.	Requirements for the Auxiliary equipment and other Devices. Item No.8
Question	What about plate size Hot plate with magnetic stirrer?
33:	

Answer 33:	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.9
Question	Can we get more information on Part 3.56 item. 56 and 56.1 – are they one instrument?
34:	Can we get more information on 1 art 5.50 item. 50 and 50.1 – are they one instrument:
Answer 34:	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 3: Glassware and Laboratory Aids. Item No.56, 56-1 and 56-2 Item No.56 includes two supplementary items.
Question 35:	What about material of cup at Multiple Vacuum filtration apparatus, 6 place?
Answer 35:	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.11  - Stainless Steel
Question 36:	What about capacity and power of Oil-free diaphragm vacuum pump?
Answer 36:	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.13
Overtion	What about according and account has two Defice and a few account at a count of the
Question 37:	What about capacity and power these two Refrigerator for reagent storage and Refrigerator for sample storage 2 door?
Answer 37:	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.14
	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.15
Question 38:	Which manufacturer prefer about Bottle top Dispensers/dozer?
Answer 38:	The proposed goods shall be compliant and responsive to the requiremnents and specifications of the Bidding Documents. MCA-Mongolia does not have any prefered manufacturer or any prefered Country of origin of goods.
	However, in accordance with MCC Procurement Policy and Guidelines, the Offeror/Supplier must ensure that MCC Funding is not used for goods or services from a country, or from a firm that is organized in or has its principal place of business or a significant portion of its operations in a country, that is subject to sanction or restriction by law or policy of the United States, including U.S. designated State Sponsors of Terrorism ( <a href="https://www.state.gov/state-sponsors-of-terrorism">https://www.state.gov/state-sponsors-of-terrorism</a> ).
Question 39:	What about capacity Glassware Washers with Window?
Answer 39:	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.20

Question 40:	What about capacity Corrosive Storage Cabinet?
Answer 40:	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.22
Question 41:	what is the dimension of Part 3.72?
Answer 41:	Please refer to Annex 1 of Section V of the Bidding Document: LOT 1, Part 3: Glassware and Laboratory Aids. Item No.72
Question 42:	<ul> <li>i. Is Steel Shelf for 90 Gallon Safety Cabinet with Traceable Digital Relative Humidity/Temperature Meter?</li> <li>ii. Also, are these two separate items?</li> </ul>
Answer 42:	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.23.1  Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.24  - Two separate items
Question 43:	Which country or areas will you use the Wild Guarder Eye leaf 4G LTE Cellular Trail Camera?
Answer 43:	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.24  - The camera will be used in Ulaanbaatar, Mongolia
Question 44:	Part 2.3 each filter for different mark of water purifier. You cannot use for one model number of product. can we get more information on these items? how many water purifier need from which model number?
Answer 44:	Please refer to Annex 1 of Section V of the Bidding Document: LOT1, Part 2: Technical Requirements for the Auxiliary equipment and other Devices. Item No.3 All accessories for the auxiliary equipment and other devices must be from the same brand as the primary equipment to ensure compatibility and optimal performance.