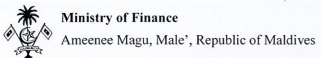
ب الماأرمن أرجب



وسرے پر رو وسرسے میں مرد وسرسے میں مرد اللہ ہے ۔ مرد سرد کی کی فر فر فرمرمد نے

CLARIFICATION 2

ر وروسه ما ما و

برُبيْرْهُ ر No:	TES/2022/G-001		
Project:	Supply and Delivery of Floating Fish Cage Systems		
مُوْمِرْ Issued Date	24 th March 2022		
بَـُوْرُدُهُ مِـُوْرُدُ No. of Pages: -04	34.1.0	ري. ماهروبر	
No. of Pages: -04	Boq: -00	Drawings: -00	

Please include this clarification when submitting the bid

ودر زيزدورد و درو دروزد دروزد وروزد دروزد

Please find attached, answers to the queries received.

Name: Fathimath Rishfa Ahmed

شرشر

ے ِ Signature: Page 1 of 4 epublic of Militia

CLARIFICATION 1

#	Document Name	Document Reference	Query	Query Response
1		Section VII - Schedule of Requirements Estimated Schedule of Requirements- Supply of Goods	Understand the total quantity will be required in 18 months period with delivery period set at 35 days Request delivery period be increased to 60 days to provide us adequate time to manufacture and deliver from the date of formation of a Call-off contract	Delivery period is increased to 60 days to provide the supplier adequate time to manufacture and deliver from the date of formation of a Call-off contract
2		Section VII - Technical Specifications	Understand that the compartment size is 3 x 3 m and one system consists of 8 cages. Please advise if the how these compartments have to be arranged to form a system of 8 cages? This is important as it will affect the water exchange basis how the compartments are kept connected. Request an indicative drawing of the compartment grid formation to form the 8 cage system	A cage system grid with 8 compartments (3 m x 3 m depth) is shown above.
3		Section VII - Technical	For the nets there are two mesh sizes for inner and outer respectively with the	The inner net is for holding fish. This inner net should be 3 m x 3 m x 3.5 m (depth). The outer net
		Specifications	quantity remaining the same. For cage culture the standard practice is	is for predator prevention, and escape prevention in case the inner net gets damaged. This outer net should be 3.3 m x 3.3 m x 4.5 m (depth). The top



		1 inner or grow out net + 1 outer or predator net + 1 top cover or bird protection net. Request clarity on 2 mesh sizes of inner and outer net with quantity remaining the same. With the quantity of nest specified, it will be for 552 cages instead of 276 cages which please confirm.	cover net is bird prevention net (supplier can recommend a mesh size for this net). This top cover net should be 3 m x 3 m. The smaller mesh size net is to keep the fish when they are small; and larger mesh size net is to keep the fish when they become larger. During a production cycle, every compartment needs 1 set of smaller mesh size nets (2 numbers in each set) and 1 set of large mesh size nets (2 numbers in each set) and 2 extra set of nets for replacing fouled nets.
4	Section VII - Technical Specifications	Understand form the document the each compartment in a 8 cage system will have a predator net. Can the predator net be common for the 8 cage system to the size of the grid planned? Once we have clarity on the compartment grid lay out for 8 cage system, we can be more accurate on the size of single predator net.	No, there cannot be a common predator net for the 8-compartment cage system. Each compartment should have its own predator net.
5	Section VII - Technical Specifications	Standard floating HDPE cages are made of floating pipes held together by a floating collar. In the system frame description 'System frame having eight compartments, each surrounded by HDPE float pipes and walkways" request a drawing of the structure intended so that we can provide fit for propose components.	Refer to the drawing in question 2. The 4 walls of the compartments can be HDP float pipes. The same pipes can be designed as walkways. Some compartments may have common float pipes/walkways.
6	Schedule 1: Schedule of Requirements, Part 4 drawing	No drawing found in the document.	Refer to the drawing in question 2 and further explanation in question 5.



7	Section VII - Technical Specifications	For the nets there are two mesh sizes for inner and outer respectively with the quantity remaining the same. For cage culture the standard practice is 1 inner or grow out net + 1 outer or predator net + 1 top cover or bird protection net.	The inner net is for holding fish. This inner net should be 3 m x 3 m x 3.5 m (depth). The outer net is for predator prevention, and escape prevention in case the inner net gets damaged. This outer net should be 3.3 m x 3.3 m x 4.5 m (depth). The top cover net is bird prevention net (supplier can recommend a mesh size for this net). This top cover net should be 3 m x 3 m. The smaller mesh size net is to keep the fish when they are small; and larger
		Request clarity on 2 mesh sizes of inner and outer net with quantity remaining the same. With the quantity of nest specified, it will be for 552 cages instead of 276 cages which please confirm.	mesh size net is to keep the fish when they become larger. During a production cycle, every compartment needs 1 set of smaller mesh size nets (2 numbers in each set) and 1 set of large mesh size nets (2 numbers in each set) and 2 extra set of nets for replacing fouled nets.
8	Section VII - Technical Specifications	Understand form the document the each compartment in a 8 cage system will have a predator net. Can the predator net be common for the 8 cage system to the size of the grid planned? Once we have clarity on the compartment grid lay out for 8 cage system, we can be more accurate on the size of single predator net.	No, there cannot be a common predator net for the 8-compartment cage system. Each compartment should have its own predator net.