



Ministry of Finance
Ameenee Magu, Male', Republic of Maldives

މިނިސްޓްރީ ޕްރޮވިޑެންޝަލް ޕްލާނިންގ
އިމްޕްލިމެންޓޭޝަން ޕްރޮގްރާމް

CLARIFICATION 2

ފަސަޔާތު ސަފްޙާ 2

ނަންބަރު No:	TES/2022/G-001	
ފޮތުގެ ނަންބަރު Project:	Supply and Delivery of Floating Fish Cage Systems	
ޕްރިންޓް ޖެޓް Issued Date	24 th March 2022	
ސަފްޙާ ގެ އަދަދު No. of Pages: -04	ބޮޑުވަނަ Boq: -00	ޖަހާފައިވާ ޝަފްޔު Drawings: -00

Please include this clarification when submitting the bid

މި ފަސަޔާތު ސަފްޙާ ގައި ބަޔާންކުރެވިފައިވާ ޖަހާފައިވާ ޝަފްޔު ތަކުގެ ފޮތުގެ ނަންބަރު ބަލާށެވެ.

- Please find attached, answers to the queries received.

ނަންމު
Name: Fathimath Rishfa Ahmed

ސަފްޔު
Signature:



CLARIFICATION 1

#	Document Name	Document Reference	Query	Query Response
1		Section VII - Schedule of Requirements -- Estimated Schedule of Requirements- Supply of Goods	<p>Understand the total quantity will be required in 18 months period with delivery period set at 35 days</p> <p>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</p>	<p>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</p>
2		Section VII - Technical Specifications	<p>Understand that the compartment size is 3 x 3 m and one system consists of 8 cages.</p> <p>Please advise if the how these compartments have to be arranged to form a system of 8 cages?</p> <p>This is important as it will affect the water exchange basis how the compartments are kept connected.</p> <p>Request an indicative drawing of the compartment grid formation to form the 8 cage system</p>	<div> <p>The diagram shows a rectangular grid divided into 8 equal-sized compartments. The grid is 2 units wide and 4 units high, forming a 2x4 array of squares. This represents a 3m x 3m depth cage system with 8 compartments.</p> </div> <p>A cage system grid with 8 compartments (3 m x 3 m depth) is shown above.</p>
3		Section VII - Technical Specifications	<p>For the nets there are two mesh sizes for inner and outer respectively with the quantity remaining the same.</p> <p>For cage culture the standard practice is</p>	<p>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</p>

			<p>1 inner or grow out net + 1 outer or predator net + 1 top cover or bird protection net.</p> <p>Request clarity on 2 mesh sizes of inner and outer net with quantity remaining the same.</p> <p>With the quantity of nest specified, it will be for 552 cages instead of 276 cages which please confirm.</p>	<p>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.</p>
4		Section VII - Technical Specifications	<p>Understand form the document the each compartment in a 8 cage system will have a predator net.</p> <p>Can the predator net be common for the 8 cage system to the size of the grid planned?</p> <p>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.</p>	<p>No, there cannot be a common predator net for the 8-compartment cage system. Each compartment should have its own predator net.</p>
5		Section VII - Technical Specifications	<p>Standard floating HDPE cages are made of floating pipes held together by a floating collar.</p> <p>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.</p>	<p>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.</p>
6		Schedule 1: Schedule of Requirements, Part 4 drawing	<p>No drawing found in the document.</p>	<p>Refer to the drawing in question 2 and further explanation in question 5.</p>

7		Section VII - Technical Specifications	<p>For the nets there are two mesh sizes for inner and outer respectively with the quantity remaining the same.</p> <p>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.</p> <p>Request clarity on 2 mesh sizes of inner and outer net with quantity remaining the same.</p> <p>With the quantity of nest specified, it will be for 552 cages instead of 276 cages which please confirm.</p>	<p>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 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.</p>
8		Section VII - Technical Specifications	<p>Understand form the document the each compartment in a 8 cage system will have a predator net.</p> <p>Can the predator net be common for the 8 cage system to the size of the grid planned?</p> <p>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.</p>	<p>No, there cannot be a common predator net for the 8-compartment cage system. Each compartment should have its own predator net.</p>

Handwritten signature

