



Ministry of Finance
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CLARIFICATION 2

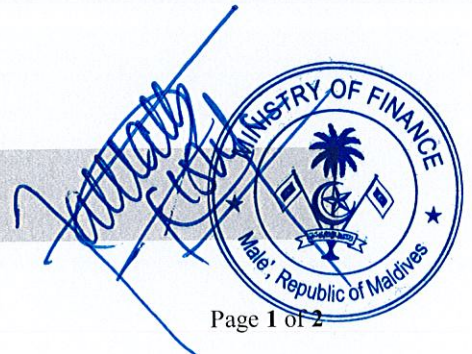
ސުޕްލައިމަންޓް 2

ނަންބަރ No:	TES/2020/W-037		
ޕްރޮޖެކްޓް Project:	Survey, Design & Construction of Aa.Thoddoo Harbour		
ފޮނުވާލެވިފައިވާ ތާރީޚު Issued Date	2 nd March 2021		
ދަތުރުގެ އަދަދު No. of Pages: -02	ބޯޕްލާނު Boq: -00	ޖަހާލެވިފައިވާ ވަރުތަކުގެ އަދަދު Drawings: -00	

Please include this clarification when submitting the bid.

- Please find attached Answers to the Clarifications Received.

ނަންބަރ Name: Fathimath Rishfa Ahmed	ސަފުޔާ Signature:
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	Queries	Response
1.	Is EIA already completed and approved? EIA not included in the BOQ, please clarify this scope.	EIA of these projects have been awarded already and the works are in progress. EIA is not included in the BOQ because it is not in the scope of the tendered project.
2.	Fourteen days Design period is not realistic. Is this a typing error? Please clarify	The given design period of 14 days is correct
3.	12 months for design and build is not realistic. Shall we propose bidder duration?	Duration given for different projects may vary. Bidders can propose the duration as given in the bid document
4.	Design criteria 3 & 4 - Maintenance free for already selected locations. Design shall not ensure mainly for sand accumulation.	The harbour shall be designed with proper water circulation within the basin. Any openings made for water circulation shall not cause sediment movement into the harbour basin. Harbour design layout shall ensure minimum sediment accumulation at the entrance channel and inside the basin to allow for a maintenance dredging period of not less than 5 years. Structures beyond the harbour area can be proposed to ensure sediment control.
5.	Breakwater crest level +1.6m from MSL higher than ground level or Q wall level +1.4m from MSL please confirm.	The following points are clearly mentioned in the employer's requirement: Minimum Breakwater/Revetment height should not be less than 1.6m above MSL. Crest height to be determined by survey and proper calculations. Geotextile should not be less than 800 GSM for break water and revetments. Top of quay shall be the higher of the following b) 1.4 m above MSL c) 0.15m above ground level. Even though our minimum requirement is said, the height of the quay wall need to be determined by proper survey and need to be submitted for approval to the Client before construction.
6.	Under scope of work in page 67 mentions less than 12 months whilst under appendix to the agreement in page 75 time for completion of work is blank.	It should be 365 days (Refer to Addendum 10)



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