



وسوفه می وسرسه دست و وسرسری مرد سرد دی در ورسرم

CLARIFICATION 1

المؤيرة لاستوس 1

سَرُسُرُهُ مِي No:	TES/2025/W-	100		
001×0 8×5×9	Establishment of Quarantine Facility – Kulhudhuffushi Regional Hospital			
Project:				
1.54.50	21st August 2025			
Issued Date				
3/1 6/10/	nv.n.0	0 2 6 2 V 4 7 C M		
No. of Pages: -03	BoQ: -00	Drawings: -00		

Please include this sheet when submitting the bid

פּבּ לַלְינָלְמַפְּׁתְבָּ כְּ צִיתְבַּיִּפִים בְּעַהָּכִישָּה בְּעַ לִקְינָלְמָפִית בְּנְבַּיְתְהַפִּיתהפּ.

> Answers for the queries is attached with this Clarification.

Name: Fathimath Rishfa Ahmed

Signature:

Clarification 1

Ref.	Clause of RFB Queries/Clarification Response			
No.	Ciddse of the B	Queries, Curmenton	response	
1	ITT 19.1 Bid Security	The Tender Security shall be in the form of a Bank Guarantee Kindly allow us to submit the Bid Security in the form of Surety Bond (Insurance Bond)	As stated in ITT 19.1 of the Tender Data Sheet, the tender security shall be in the form of a Bank Guarantee.	
2	Tender/BOQ	Allow lump sum for provide and maintain a performance guarantee to the value equal to 10% of the contract price from a bank acceptable to the Employer. Please clarify whether Insurance bond from a local reputed insurance company is accepted.	As stated in Clause 4.2 of the Particular Conditions of Contract, the performance security shall be in the form of a Bank Guarantee.	
3	Tender/BOQ	Electrical Kindly confirm the point of Supply.	The point of supply is located approximately 100 feet from the site, within the hospital premises. The Contractor shall verify the exact location and requirements on site prior to construction.	
4	Tender/BOQ	INDOOR LAMP OUTLET (TWO WAY SWITCH) wiring shall be in 1.5 mm2 PVC/PVC/Cu cables + 2.5mm2 E Kindly confirm 3*1.5 sq.mm or 3*2.56 sq.mm cable.	The wiring shall be in 2.5 mm ² PVC/PVC/Cu cables.	
5	Tender/BOQ	FAN OUTLET 1.5mm2 PVC cable and earth 2.5mm2 Kindly confirm the wire spec and regulator required.	The wiring shall be 2.5 mm ² PVC/PVC/Cu cables, with a 2.5 mm ² earth and regulator is required.	
6	Tender/BOQ	FEEDER CABLES 35mm2 cable 4 core and earth 16mm2 Cu From MSB To 0-FDB Kindly clarity about cable 4c*35 sq.mm + 1c*16 Sq.mm or 3.5C *35 Sq.mm. Please confirm.	Follow as stated in the BoQ Bill No.04 under electric installations	
7	Tender/BOQ	EARTH Supply and install main earths 600x600x3mm copper plates and 25x3mm copper tape, 150mmx50mmx6mm Cu test clamps And Concrete Inspection Gully, enhance material with all accessories, 95mm2 Cu Earth Cable from MSB to main earth. (Earth resistance less than 05Ω) Quantity given as 1 Items, For outdoor Item like DG, Main panel earthing Quantity need to add. Kindly confirm.	The Panel Earthing is included as one complete item, and the price covers all works required.	
8	Tender/BOQ	Plumbing connecting water distrubutin system in the building to the existing water distibution systen at the hospital. Kindly provide the additional details about this system.	The connection point to the existing water distribution system is located approximately 100 feet from the site. The connection shall be made to the utility service provider water supply connection.	

9	Tender/BOQ	Fire Hose Reel System Connecting fire protectin system with existing connection point compete with PRV, isolation valves and other necessary accessories Kindly provide the details about this system.	The Fire Hose Reel System shall be connected to the existing connection point within the hospital premises (approximately 120 feet from the site), complete with PRVs, isolation valves, and necessary accessories. The Contractor shall verify the connection before construction and ensure proper installation in compliance with applicable standards.
10	Tender/BOQ	UPS Kindly confirm whether UPS is required.	If the query refers to providing a UPS for the building, a UPS is not required unless it is specifically stated in the item specifications or elsewhere in the Bidding Documents.
11	General FINANCE AND	Fuel Whether fuel shall be provided by client.	If the query refers to fuel for construction works, it is the Contractor's responsibility to arrange all required electricity or fuel during the construction of the building.

Republic of Maldines