



CLARIFICATION 1

1 ޖަލްދުގައި ހަރަކާތްތަކުގެ ސަރުކާރުގެ ޖަލްދުގައި

ނަންބަރު No:	TES/2025/G-009	
ފޮޓޯ ޖަލްދުގައި Project:	Supply Installation and Lease of 10 Dialysis Machines to Addu Equatorial Hospital	
ޖަލްދުގައި Issued Date	28 th September 2025	
ސަފުހާތަކުގެ ޖަލްދުގައި No. of Pages: -3	ބޯޕްލާނު BoQ: -0	ޖަލްދުގައި Drawings: -00

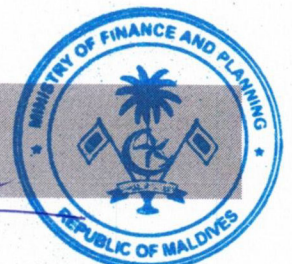
Please include this sheet when submitting the bid

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- The responses to the queries raised are attached

ނަންބަރު
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Signature:



Ref. No.	Queries/Clarification	Response
1	What will happen to the old center with 4 HDF machines of Nipro ? Will the center close and will the machine be moved to new center ?	The existing 4 Nipro HDF machines will remain in service at the current dialysis center. The center is getting an expansion and will operate as one.
2	Are we quoted for the full requirement or 50% as it will be split ? (eg: 5 or 10 Machines, as investment vs recovery will greatly affect the consumable pricing). Efficiency decreases when QTY reduces.	As per the bidding documents, the requirement is divided into two Lots (Lot 1 and Lot 2). Bidders may quote for one or both Lots. Each Lot comprises 5 machines, 5 RO systems (plus 1 backup), and 5 chairs under the reagent-rental model.
3	What does "runs per pack" mean after stating pack size?	"Runs per pack" refers to the number of complete dialysis treatments that can be performed with one pack of a consumable. For example: single-use items (dialyzers, bloodlines, needles) = 1 run per item; multi-use items (Machine disinfectant (eg. Tricarb or NClean), Machine filters (eg. Dicap Ultrafilter or Nipro Ultrafilter), RO cartridges, Carbon Filter for water inlet) = multiple runs depending on pack size/volume and yield. Bidders must declare the runs per pack consistent with manufacturer's catalogues.
4	This should be based on a calculation where the treatment numbers are given commonly by the hospital to all parties.	For bidder reference, the current service load at AEH is approximately 22 regular patients with an average of 250 dialysis sessions per month. This baseline is provided to assist bidders in preparing their CPT calculations. Actual utilization may vary over the contract period. And the trend is on the increase rather than a decline.
5	This should be done independently by the Hospital at their cost.	The referred subject is not clear. Kindly refer to the requirement.



6	Are we quoting only for Hi-Flux or Lo-Flux as well ? Since there is a price difference between these dialyzers. Same with the HD & HDF Bloodlines. Tender must specify to quote for HD or HDF treatment.	Bidders are required to submit Cost per Treatment (CPT) using an average model for evaluation. This means CPT shall be calculated on the basis of the average price of all standard sizes of High-flux and Low-flux dialyzers together with the average price of HD and HDF bloodlines, plus the per-run equivalents of concentrates and other disposables. This will ensure comparability of bids across all suppliers. In addition, bidders must also provide the unit prices for the complete range of consumables, including High-flux dialyzers (all standard sizes), Low-flux dialyzers (all standard sizes), HD bloodlines, and HDF bloodlines. While CPT for evaluation must be calculated on the average model, AEH reserves the right during the contract period to procure any specific size or variant at the contracted unit prices depending on clinical requirements.
7	Can SOEs participate in this tender	This procurement is being carried out through National Competitive Bidding (NCB) in accordance with the Public Finance Regulation (Regulation No. R-158/2023) of Maldives. There is no restriction on participation by any bidders.
8	Due to the value of Bid Security, we will require working 3 to 4 days to process it. Would like to request for bid submission extension.	No extension can be provided

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