

**Annexure-IX- CLARIFICATIONS
RFQ cum RFP FOR Selection of HDU-SP- NHM**

Bid Ref No: SPMU/NHM/PROC./DIALYSIS/2016-17/29

S.No.	Page No.	Part of RFQ cum RFP	Clause No.	Query by prospective bidder	Clarification
1.	Page-6	Part-1	Clause-11 part 1 pages\6.pdf Issue-01	Please clarify the Technical Evaluation methodology	The technical evaluation will only be carried for Eligible bidders who have submitted EMD and document fee. The Technical Proposal Form 17 is being revised and will be the base document for carrying out Technical Evaluation. Bidder need to fill this carefully and submit all the Catalogues along with Make and Model Number and Manufacturer's Authorisation for Critical Items.
2.	All relevant pages	Part1,2 and 3	Issue-02	Districts have poor connectivity hence no third shift can be done hence viability is poor. Thus request to start with 6 machine and can be extended with review.	The project can be started with 5+1 machines and can be extended for 4 more machines as and when the project becomes viable. The bidder will need to intimate for expansion and Competent Authority will review the performance and renewal will be made subject to satisfactory performance. This will be replaced in all the pages where 10 machines are listed. Only two shifts are manadated at this stage.
3.	Page-10,4	Part-1	Clause-11, and Table on page-4 part 1 pages\10.pdf part 1 pages\4.pdf	The requirement for Equipment and Manpower will be proportionately reduced and also the EMD and Performance Bank Guarantee will be reduced on prorata basis.	EMD will be reduced as below: <ul style="list-style-type: none"> ▪ EMD-INR 9,00,300/- AND Turnover INR-3.6 Crores individually for CLUSTERS - 2&4; ▪ EMD-INR 11,40,300/- AND Turnover- INR4.5 Crores individually for CLUSTERS 1&3;
4	Page- 53	Part-III	Sch-D, Cl- c	c) Assist in provisions of basic utilities at dialysis centres like i. Uninterrupted continuous supply ofwater till the facility input point.	c) Assist in provisions of basic utilities at dialysis centres like i. Uninterrupted continuous supply ofwater and electricity till the facility input point. However the Service

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				<p>However the Service Provider will have to install and maintain water treatment plants, water purifiers etc. as per prescribed standards. They will have to make payments to Water Supply Department if required.</p> <p>ii. The Service Provider will be made available the space for setting up the Haemodialysis unit, and water at the input of the Space . The Service Provider will provide all the internal connections for electricity as well as Water –Treated as well as Non Treated. The HDU-SP will have to bear all the cost for Electricity connection as well as consumption.</p>	<p>Provider will have to install and maintain water treatment plants, water purifiers etc. as per prescribed standards. They will have to make payments to Water Supply Department if required.</p> <p>ii. The Service Provider will be made available the space for setting up the Haemodialysis unit, water and electrical connection at the input of the Space . The Service Provider will provide all the internal connections for electricity as well as Water –Treated as well as Non Treated. The HDU-SP will have to bear all the cost for internal Electricity connection as well as consumption.</p> <p>iii. This is hereby clarified that the Electrical Connection/ load extension will be made available to the HDU-SP till the input of the Dialysis center along with a submeter by the authority. The cost of connection/load extension will be borne by the Authority. However subsequently the HDU-SP will have to pay for the electrical consumption as per metered units.</p>

Notes- All the relevant pages will be deemed to be amended as above even if the page numbers have not been mentioned. Amended Format 17 is attached and will be deemed to be replaced by this new Format.