# HLL INFRA TECH SERVICES LIMITED (HITES)

(Subsidiary of HLL Lifecare Limited A Government of India Enterprise)

## NOTICE INVITING QUOTATION

## Notice No.: HITES/FM/JIPMER/NIQ/2023-24/001

Dated: 26.04.2023

For & on behalf of JIPMER, Puducherry HLL Infra Tech Services Limited invites item rates quotation under single bid System for "**Supplying, Installation Testing and Commissioning of 1000 LPH RO Plant for the Dialysis Unit at Phase III SSB Annex, JIPMER, Puducherry**" from the appropriate vendors who have satisfactorily completed similar works during the last three years.

#### SALIENT FEATURES OF THE BID:

S1.	Particulars	Details
1	Notice No.	HITES/FM/JIPMER/NIQ/2023-24/001 Dated: 26.04.2023
2	Name of the Work	Supplying, Installation Testing and Commissioning of 1000 LPH RO Plant for the Dialysis Unit at Phase III SSB Annex, JIPMER, Puducherry.
3	Method of Publishing	Published at HITES and JIPMER Website
4	Approximate Cost of work	Rs. 4,53,946 /- Including GST
5	Completion period of the Work	45 (Forty Days) from the date of issue of letter of acceptance.
6	Date of Issue of Documents	From 26.04.2023 to 29.04.2023 during office hour
7	Date of Submission of Quotation	Up to 02.05.2023, Time: 3.00 PM
8	Date of Opening of Quotation	On 02.05.2023, Time: 3.30 PM

A. Quotation documents shall be considered valid of only those contractors who will submit the attested copies of the following documents within the period of bid submission:

- 1. Valid Certificate of Registration.
- 2. GST and PAN number.
- 3. Completion certificate of Similar Work Experience
- 4. Vendor Profile form

- B. General instruction
  - 1. Bids should be submitted to:

ASSOCIATE VICE PRESIDENT (FMD) M/s. HLL Infra Tech Services Ltd (HITES) Facility Management Division HLL Bhavan, Poojappura P.O, Thiruvananthapuram - 695 012 Ph: 0471-2775529.

- 2. Should write NIQ Number, Name of the work and Date in the quotation cover.
- 3. The quotation for the work shall remain open for a period of 7 days from the date of opening of quotations.
- 4. HITES reserves the right to reject any or all the tenders without assigning any reason thereof and is also not bound to accept the lowest tender. Tenders in whom any of the prescribed conditions are not fulfilled or found incomplete in any respect are liable to be rejected.
- 5. Canvassing, whether directly or indirectly in connection with a tender is strictly prohibited and the tender submitted by the contractors who resort to canvassing will be liable to be summarily rejected.
- 6. The work shall be carried out as per the direction of the Engineer-in-charge.
- 7. Any damage caused during execution shall be made good free of cost.
- 8. The Income Tax shall be deducted from the gross amount of bills as per Govt. of Indian Rules.
- 9. Payment terms: Payment shall be claimed only after the completion of the project.

Encl: BOQ & Vendor Profile

Sd/-

## ASSOCIATE VICE PRESIDENT (FMD)

# HLL INFRATECH SERVICES LIMITED

	VENDOR PROFILE					
1	Name of the Firm/ Organization					
2	Address for communication					
3	Registered Office Address					
4	Contact Details					
	Contact Person					
	Telephone Number					
	Mobile Number					
	Email ID					
5	Legal Status of the Company	Public Ltd   Private Ltd   Partnership Firm     Company   Individual   Other (Specify)				
6	Registration Details					
	MSME/UDYAM/NSIC/					
	List of major product or service					
7	GST Details					
8	ESI Registration Number					
9	EPF Registration Number					
10	Employees details	On Payroll:Nos Contracted :Nos				
11	PAN card number					
12	Bank Details					
	Bank Name					
	Branch & IFSC					
	Account Number					
Date:						
Place:		Name, Signature & Seal				

# **BILL OF QUANTITY/ PRICE BID**

Notice Inviting E- Quotation : HITES/FM/JIPMER/NIQ/2023-24/001 Dated: 26.04.2023

Name of the Work: Supplying, Installation Testing and Commissioning of 1000 LPH RO Plant for the Dialysis Unit at Phase III SSB Annex, JIPMER, Puducherry.

Name of the Vendor :							
S.NO	DESCRIPTION OF WORK	UOM	QTY	Basic Rate	Total Basic Amount	Total Amount in words	
1	Supplying, Installation, Testing and Commissioning of 1000 LPH Capacity RO Plant full set which includes Membranes, Control Units, Pressure Regulator, etc. with necessary accessories as required.	Nos	1.00				
2	Supplying and Installation of Stainless Steel Skid for mounting the Control panels, water levels units etc as required for the ease of operations.	Nos	1.00				
3	Supplying, Installation, Testing and Commissioning of Pre-Treatment unit which includes the Filter units of FRP Constructed Vessels, pumps and Necessary Fittings as required.						
3.01	Sand Filter Unit (12 X 48) with Manual Multi-port Valve (MPV) in which the filter media consists of specific quality of graded sand.	Nos	1.00				
3.02	Carbon Filter (12 X 48) with Manual Multi-port Valve (MPV)	Nos	1.00				
3.03	Softenor (12 X 48) with Manual Multi-port Valve (MPV) which includes Brine tank 100 liters	Nos	1.00				
3.04	Supplying and Fixing of Raw water Booster pump of 1 HP	Nos	2.00				
3.05	Supplying and fixing of Necessary UPVC fittings for the Pre-treatment unit.	Ls	1.00				

4   (Cross-linked polyethylene) of 25mm dia for the RO water Supply and Recirculation.   Mtr   50.00     5   Supplying and fixing of Stainless steel Tee with QRC (Grade SS 316) fixtures.   Nos   10.00     6   Supplying and Fixing of Stainless steel Tee with Tap for Dialysis wash area.   Nos   4.00     7   Supplying and Fixing of 0.2 Micron filter of 20 inches with Housing.   Nos   1.00     8   Supplying and Replacement of Semi Permeable Low Foul Thin Film   Nos   1.00     8   Membrane Composite with good mechanical strength, thermal stability and high Chemical resistance. (Standby)   Nos   1.00     8.01   Capacity 1000 LPH (Model: 8040, Make: FILMTEC)   Nos   1.00		Supplying and Laying of PEX Pipe				
4   dia for the RO water Supply and Recirculation.   Mtr   50.00     5   Supplying and fixing of Stainless steel Tee with QRC (Grade SS 316) fixtures.   Nos   10.00     6   Supplying and Fixing of Stainless steel Tee with Tap for Dialysis wash area.   Nos   4.00     7   Supplying and Fixing of 0.2 Micron filter of 20 inches with Housing.   Nos   1.00     8   Supplying and Replacement of Semi Permeable Low Foul Thin Film   Nos   1.00     8   Membrane Composite with good mechanical strength, thermal stability and high Chemical resistance. (Standby)   Nos   1.00     8.01   Capacity 1000 LPH (Model: 8040, Make: FILMTEC)   Nos   1.00						
Recirculation.Image: Constraint of the sector o	4		Mtr	50.00		
5   Tee with QRC (Grade SS 316) fixtures.   Nos   10.00     6   Supplying and Fixing of Stainless steel Tee with Tap for Dialysis wash area.   Nos   4.00     7   Supplying and Fixing of 0.2 Micron filter of 20 inches with Housing.   Nos   1.00     8   Supplying and Replacement of Semi Permeable Low Foul Thin Film   Nos   1.00     8   Membrane Composite with good mechanical strength, thermal stability and high Chemical resistance. (Standby)   Nos   1.00     8.01   Capacity 1000 LPH (Model: 8040, Make: FILMTEC)   Nos   1.00						
1 The with QRC (Grade SS 316) fixtures.   1 to the second secon	5	Supplying and fixing of Stainless steel	Nos	10.00		
6   Tee with Tap for Dialysis wash area.   Nos   4.00     7   Supplying and Fixing of 0.2 Micron filter of 20 inches with Housing.   Nos   1.00     8   Supplying and Replacement of Semi Permeable Low Foul Thin Film   Nos   1.00     8   Membrane Composite with good mechanical strength, thermal stability and high Chemical resistance. (Standby)   Nos   1.00     8.01   Capacity 1000 LPH (Model: 8040, Make: FILMTEC)   Nos   1.00			1103	10.00		
Tee with Tap for Dialysis wash area.   Image: Composition of the second secon	6		Nos	4 00		
7   filter of 20 inches with Housing.   Nos   1.00     Supplying and Replacement of Semi   Permeable Low Foul Thin Film   Image: Semi Permeable Low Foul Thin Film     8   Membrane Composite with good   Image: Semi Permeable Low Foul Thin Film   Image: Semi Permeable Low Foul Thin Film     8   Membrane Composite with good   Image: Semi Permeable Low Foul Thin Film   Image: Semi Permeable Low Foul Thin Film     8   Membrane Composite with good   Image: Semi Permeable Low Foul Thin Film   Image: Semi Permeable Low Foul Thin Film     8   Membrane Composite with good   Image: Semi Permeable Low Foul Thin Film   Image: Semi Permeable Low Foul Thin Film     8   Membrane Composite with good   Image: Semi Permeable Low Foul Thin Film   Image: Semi Permeable Low Foul Thin Film     8   Membrane Composite with good   Image: Semi Permeable Low Foul Thin Film   Image: Semi Permeable Low Foul Thin Film     8   Membrane Composite With good   Image: Semi Permeable Low Foul Thin Film   Image: Semi Permeable Low Foul Thin Film     8   Membrane Composite With good   Image: Semi Permeable Low Foul Thin Film   Image: Semi Permeable Low Foul Thin Film     8   Membrane Composite With good   Image: Semi Permeable Low Foul Thin Film   Image: Semi Permeable Low Foul Thin Film	6		1105	1.00		
filter of 20 inches with Housing.   Image: Supplying and Replacement of Semi     Permeable Low Foul Thin Film   Image: Supplying and Replacement of Semi     8   Membrane Composite with good     mechanical strength, thermal stability   Image: Standby     8.01   Capacity 1000 LPH (Model: 8040, Make: FILMTEC)	7		Nos	1.00		
8   Permeable Low Foul Thin Film     8   Membrane Composite with good     mechanical strength, thermal stability     and high Chemical resistance. (Standby)     8.01     Capacity 1000 LPH (Model: 8040, Make:     FILMTEC)		<u> </u>				
8   Membrane Composite with good mechanical strength, thermal stability and high Chemical resistance. (Standby)   Image: Composite with good mechanical strength, thermal stability and high Chemical resistance. (Standby)     8.01   Capacity 1000 LPH (Model: 8040, Make: FILMTEC)   Nos   1.00						
mechanical strength, thermal stability and high Chemical resistance. (Standby)   Image: Capacity 1000 LPH (Model: 8040, Make: FILMTEC)   Nos   1.00						
and high Chemical resistance. (Standby) Image: Capacity 1000 LPH (Model: 8040, Make: FILMTEC)	8					
8.01     Capacity 1000 LPH (Model: 8040, Make: FILMTEC)     Nos     1.00		mechanical strength, thermal stability				
8.01 FILMTEC)		and high Chemical resistance. (Standby)				
FILMIEC)	9.01	Capacity 1000 LPH (Model: 8040, Make:	Noc	1 00		
SubTotal	0.01	FILMTEC)	INOS	1.00		
		SubTotal				
GST @ 18%		GST @ 18%				
Total Amount including GST		Ŭ				
Note: The Bidder, at the Bidder's own responsibility and risk, is encouraged to visit the Site of Works and obtain all information						
necessary for preparing the Bid. The Bidder shall quote his price which should include GST. In case of discrepancy in the rates quoted in words and figures, the rates in words will be considered for evaluation.						

Signature and Seal of Bidder