ANNEXURE-01								
SI. No	Item Description	Qty	Unit	Rate	Amount	CAMC Amount for 5		
1	Supply and installation of double pass RO system with raw water tank capacity of 5000 ltr plastic tank having 2 nos feed pumps of 1.5 HP with max flow of 9000 ltr/hr including construction of sand filter of dimensions (H=1665 mm, D=325 mm) with filter media as Quartz sand of SS vessel construction and Activated Carbon filter of dimensions (H= 1665mm) with filter media as Activated carbon (IV-600) of SS vessel construction, with 4 nos of spiral wound RO membrane of size 8 inch dia x 1 m length of make G.E OSMONICS (or) HYDRAUNAUTICS, 4 nos UV system with service flow of 1500 ltr/hr (Before Snd filter and after SS tank out-let) with cPVC pipeline recirculation loop to avoid contamination in pipe to supply for 10 beds in Post ICU, 4 beds in Transplant ICU, 1 for each TIR, 2 in Point of Care Lab and one for each scrub station) Drinage outlet to be provided near each RO outlet.	1	Nos	5510000	55,10,000	20,93,800		
		otal Amount	55,10,000	20,93,800				
		GST @ 18%	9,91,800					
		uding CAMC	65,01,800					
		below table	20,93,800					
Total Amount including CAMC								

Comprehensive Annual Maintanance Charges post warranty period for 5 years(6th to 10th year) @7, 7, 7, 7 % respectively.

			55,10,000
S.No	Year	CAMC %	Amount
1	6 th	6	3,30,600
2	7 th	7	3,85,700
3	8 th	7	3,85,700
4	9 th	9	4,95,900
5	10 th	9	4,95,900
Total %		38	
		Total Amount	20,93,800

