

**BILL OF QUANTITIES - RO System**

Sr. No	Description	Qty.	Unit	Rate in figure	Rate in words	Total Amount
1	SITC of RO Plant, 3000 LPH to be installed at terrace.	1	No			
2	Supply & fabrication of 10000 Litres SS , 2mm thick Water Storage Tank	1	No			
3	SITC of Suitable Pump with Starter, Electrical connections from main DB provided at nearest location.	1	No			
3.1	-Do-Stand by pump arrangement, if any	1	No			
4	Supply & Installation of Water Cooler (Plain and cold water) 200 Litres Storage at 2nd floor for Kitchen	1	No			
5	Supply & Installation of PRO SS dispenser , SS body , Cold & Plain water capacity 20 /40 Litres to be installed at individual floors.	8	No			
6	Transportation, Loading, unloading, erection, CAR Insurnace for 12 months	1	LS			
7	SITC of 1/2 Hp pump for waer supply to HVAC make of water tank from RO storage tank.	1	No			
8	Misc. work, which is not covered in tender specification and BOQ for complete commissioning and testing of the plant.	1	No			
9	Sub-Total					
10	Discount, if any.					
	Add GST @					
11	Net Total after discount, and inclusive of GST (A)					



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12	Quote for Operational & Maintenance Cost (Comprehensive)				
12.1	Charges for Operation and Comprehensive Annual Maintenance Contract by OEM of RO system including including wear and tear , cheching the leakages, Checking for Electrical parts, washing filters and membranes, cleaning the machines, washing of Tank and replacing of non-functional filters. Replcement of sand and carbon media monthly bais. Including RO water testing after two months from reputed laboratroty. Except for electrical and Electronical components. This is during the 12 months DLP period.	Year	1	Included in the SITC cost of RO Plant.	
12.2	Charges for Operation and Comprehensive Annual Maintenance Contract by OEM of RO system including including wear and tear , cheching the leakages, Checking for Electrical parts, washing filters and membranes, cleaning the machines, washing of Tank and replacing of non-functional filters. Replcement of sand and carbon media monthly. Including RO water testing after two months from reputed laboratroty. Except for electrical and Electronical components. For First year after DLP	Year	1		
12.3	Charges for Operation and Comprehensive Annual Maintenance Contract by OEM of RO system including including wear and tear , cheching the leakages, Checking for Electrical parts, washing filters and membranes, cleaning the machines, washing of Tank and replacing of non-functional filters. Replcement of sand and carbon media montly. Including RO water testing after two months from reputed laboratroty. Except for electrical and Electronical components. For Second year after DLP	Year	1		
12.4	Charges for Operation and Compreshensive Annual Maintenance Contract by OEM of RO system including including wear and tear , cheching the leakages, Checking for Electrical parts, washing filters and membranes, cleaning the machines, washing of Tank and replacing of non-functional filters. Replcement of sand and carbon media monthly. Including RO water testing after two months from reputed laboratroty. Except for electrical and Electronical components. For Third year after DLP	Year	1		



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12.5	Charges for Operation and Comprehensive Annual Maintenance Contract by OEM of RO system including including wear and tear , cheching the leakages, Checking for Electrical parts, washing filters and membranes, cleaning the machines, washing of Tank and replacing of non-functional filters. Replcement of sand and carbon media monthly basis. Including RO water testing after two months from reputed laboratrotly. Except for electrical and Electronical components. For Forth year after DLP	Year	1			
	Sub Total					
	Add GST @					
	Net Total inclusinve of GST (B)					
	Grand Total (A) + (B)					
	Amount In Words:					