#### **Gandhi RO Turnkey Project**

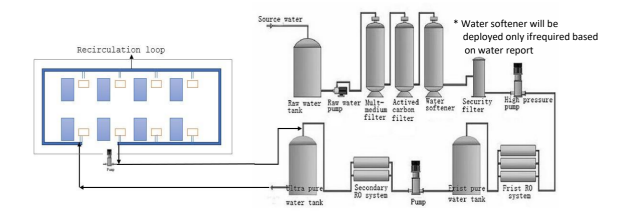
In its commitment to advancing healthcare and providing state-of-the-art facilities, Gandhi Hospital is embarking on a groundbreaking initiative to establish dedicated Liver and Kidney Transplant Centers. These centers will not only facilitate life-saving transplant surgeries but also incorporate cutting-edge features, including isolation rooms and intensive care units (ICUs). To ensure the utmost care for patients, the hospital has proposed the installation of a sophisticated Reverse Osmosis (RO) plant, specifically designed to meet the dialysis requirements of patients admitted to the ICUs.

Recognizing the importance of renal care for transplant patients, it is proposed to setup a double pass RO plant with a recirculation loop. This innovative approach is tailored to meet the dialysis requirements of patients admitted to the ICUs. Dialysis is a vital component of post-transplant care, especially for patients with compromised kidney function.

A double pass RO system involves the water passing through the RO membrane twice, ensuring a higher level of purity. This is particularly important for dialysis, where water quality directly impacts the effectiveness of the treatment. The recirculation loop enhances efficiency by allowing for the reuse of treated water, minimizing stagnation, dead ends and ensuring a continuous supply of purified water for dialysis procedures.

Benefits of Double Pass RO with Recirculation Loop:

- 1. Enhanced Purity: The double pass RO system ensures that the water used for dialysis is of the highest purity, meeting stringent healthcare standards. This is crucial for preventing complications in transplant patients with compromised immune systems.
- 2. Efficiency and Sustainability: The recirculation loop minimizes water wastage by allowing for the reuse of treated water. This not only contributes to the hospital's environmental sustainability efforts but also ensures a continuous and reliable supply of purified water for dialysis procedures.
- 3. Reduced Operating Costs: While the initial setup of a double pass RO system may involve a higher investment, the long-term benefits include lower operating costs due to increased efficiency.
- 4. Minimized Infection Risk: The advanced water treatment provided by the double pass RO system significantly reduces the risk of infections related to dialysis. This is of paramount importance for transplant patients who are already susceptible to post-operative complications.



## SS Proposal break up:

<b>Double Pass RO System</b>	
Electrical work	
Plumbing work	
Shed	

Applicable taxes extra

# **EQUIPMENT TECHNICAL SPECIFICATIONS IN DETAIL:**

FEED PUMP		
Numbers Offered	Two	
Max.Flow	9000 Liters Per hour	
H.P	1.5 hp	
Make	CNP/LEO/LUBI	
RAW Water Tank	5000 liter plastic tank	
SAND FILTER		
Height on Straight	1665 mm	
Unit Diameter	325 mm	
Filter Media Quartz	Quartz Sand	
Frontal Pipe work	MULTIPORT VALVE WITH ¾ SS LINES	
Material of Construction	SS Vessel	
QUANTITY	100 Kgs	
ACTIVATED CARBON FILTER		
Height on Straight	1665 mm	
Filter Media	Activated Carbon (IV – 600 )	
Frontal Pipe work	MULTIPORT VALVE WITH 1 INCH SS LINES	
Material of Construction	SS VESSEL	
QUANTITY	50KGS	

ANTISCALANT DOSING SYSTEM  Dosing Pump  1 No's (On-Line)  Capacity Max 6 LPH Make  1-Dose  RO Membrane Membrane Type Spiral wound Membrane Size Membrane Specification Membrane Make  1 G.E. OSMONICS (or) HYDRAUNAUTICS  Membrane housing Membrane housing Membrane housing Membrane housing Membrane housing Membrane Nake Make Make Make Make Make Make Make M			
Capacity Make I-Dose  RO Membrane	ANTISCALANT DOSING SYSTEM		
RO Membrane  RO Membrane Type  Membrane Size  Membrane Size  Membrane Specification  Membrane Make  Selection  Membrane Make  Membrane Make	Dosing Pump	1 No's (On-Line)	
RO Membrane	Capacity		
Membrane Type       Spiral wound         Membrane Size       8" dia X 1 Meter Length         Membrane Specification       Thin Film Composite Polyamide         Membrane Make       :       G.E. OSMONICS (or) HYDRAUNAUTICS         Membrane housing       2 Nos – UKL/Alpha - SS Housings         Size       8 Inch Dia X 7.5 Feet Length         High Pressure Pump       3000 LPH. Make pump with SS Impellers &         In-let/Out-let Port.       LEO/CNP/LUBI         No. of High Pressure Pumps       2 No         Motor HP / KW       4 HP – 3 Phase/3 KW.         Instrumentations:       Pressure gauges         Pressure gauges       4 NO.S         MOC       PVC         R.O. SKID       02 NO.S         MOC       SS 202         Thickness:       1.0 MM         CONTROL PANEL WITH CONDUCTIVITY       2 NO.S         MICRON FILTER       4 NO.S         Moc       HDPE         Length       20 INCHES.         U.V.SYSTEMS       4 no.s         MOC       Stainless Steel.         Service Flow       1,000 Liters per Hour         Make       .	Make	I-Dose	
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Membrane Specification     Thin Film Composite Polyamide       Membrane Make     :     G.E. OSMONICS (or) HYDRAUNAUTICS       Membrane housing     2 Nos – UKL/Alpha - SS Housings       Size     8 Inch Dia X 7.5 Feet Length       High Pressure Pump     3000 LPH. Make pump with SS Impellers & LEO/CNP/LUBI       No. of High Pressure Pumps     2 No       Motor HP / KW     4 HP – 3 Phase/3 KW.       Instrumentations:     Pressure gauges       YPE     GLIZERINE       Rota meters     4 NO.S       MOC     PVC       R.O. SKID     02 NO.S       MOC:     SS 202       Thickness:     1.0 MM       CONTROL PANEL WITH CONDUCTIVITY     2 NO.S       Micron FILTER     4 NO.S       Moc     HDPE       Length     20 INCHES.       U.V.SYSTEMS     4 no.s       MOC     Stainless Steel.       Service Flow     1,000 Liters per Hour       Make     .	Membrane Type	Spiral wound	
Membrane Make : G.E. OSMONICS (or) HYDRAUNAUTICS   Membrane housing 2 Nos – UKL/Alpha - SS Housings   Size 8 Inch Dia X 7.5 Feet Length   High Pressure Pump 3000 LPH. Make pump with SS Impellers &   In-let/Out-let Port. LEO/CNP/LUBI   No. of High Pressure Pumps 2 No   Motor HP / KW 4 HP –3 Phase/3 KW.   Instrumentations: Pressure gauges   YPE GLIZERINE   Rota meters 4 NO.S   MOC PVC   R.O. SKID 02 NO.S   MOC: SS 202   Thickness: 1.0 MM   CONTROL PANEL WITH CONDUCTIVITY 2 NO.S   MiCRON FILTER 4 NO.S   Moc HDPE   Length 20 INCHES.   U.V.SYSTEMS 4 no.s   MOC Stainless Steel.   Service Flow 1,000 Liters per Hour   Make Alfa	Membrane Size	8" dia X 1 Meter Length	
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Size  8 Inch Dia X 7.5 Feet Length  High Pressure Pump  3000 LPH. Make pump with SS Impellers & LEO/CNP/LUBI  No. of High Pressure Pumps  4 NO. of High Pressure Pumps  Pressure gauges  4 NO.S  MOC  PVC  R.O. SKID  02 NO.S  MOC:  SS 202  Thickness:  1.0 MM  CONTROL PANEL WITH CONDUCTIVITY  Moc  Length  4 NO.S  MOC  Stainless Steel  U.V.SYSTEMS  4 no.s  MOC  Stainless Steel  Service Flow  1,000 Liters per Hour  Make  Alfa	Membrane Make :	G.E. OSMONICS (or) HYDRAUNAUTICS	
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Service Flow 1,000 Liters per Hour Make . Alfa	U.V.SYSTEMS	4 no.s	
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T IVIIVI	Thickness	1 MM	
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Dia 3 INCHES	Dia		
<b>Location</b> Before Sand Filter & After S.S.Tank Out-Let.	Location	Before Sand Filter & After S.S.Tank Out-Let.	
L.P and H.P Switches 4 Set	L.P and H.P Switches	4 Set	

Given below is the typical monthly preventive maintenance check list

### A Typical RO PM Checklist:

- · Test RO feed water TDS, and water hardness content
- · Log RO pump pressure, flow rate
- · Test RO product water TDS and log flow rates
- · Test RO reject water TDS and log flow rates
- Log Recovery %
- · Log Rejection %
- · Log pressure gauge readings. Change RO pre-filters
- · Check salt/ chemical tank levels and add as needed. Repair any minor leaks. Update PM Logs

### Maintenance schedule:

	Multimedia Filter		
	Maintenance:	Frequency:	
1	Check Pressure Drop		
2	Back wash filter / Rinse for 10 minutes		
	Carbon Filter		
	Maintenance:	Frequency:	
3	Back wash filter / Rinse for 10 minutes		
	Water Softener		
	Maintenance:	Frequency:	
4	Check Hardness		
5	Fill Brine Tank		
6	Regenerate Softener		
	Micron Cartridge Pre-Filters		
7	Check Pressure Drop	every visit	
8	Log and replace cartridges as needed		
	Anti Scaling Dosing Pump		
	Maintenance:	Frequency:	
9	Log Chemical level		
10	Log Chemical addition		
11	Repair/rebuild chemical pump		
	Reverse Osmosis Unit		

13	Log Feed profile*		
14	Log Brine profile*		
15	Log Inspection Report		
16	Log and Report Action Alerts		
	(Profile: TDS, pH, Temperature, Pressure, Hardness, Rejections Rate, Recovery Rate, etc)		
	Ultraviolet Sterilizers		
	Oitraviolet Sterilizers		
	Maintenance:	Frequency:	
17	Replace UV Lamps		
18	Micro-bio testing, giving the time and date		
	<b>Sub Micron Cartridge Filters</b>		
	Maintenance:	Frequency:	
19	Check Pressure Drop		
20	Log and replace cartridges as needed		

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**Plumbing:** Plumbing will be concealed with required no. of inlet points, the RO line will be at a height of 15" from FFL (Finished Floor Level) with 3/4<sup>th</sup> inch dia. Drain pipe will be at height of 4" to 6" typically at or above skirting level with a slight downward gradient. RO Line will be done with cPVC material with the least possible joints. Drain line will be done with normal PVC material.

**RO Shed:** Roofing sheets will be used for roof as well as walls with required supporting structures in steel to withstand normal weather conditions. The shed will be secured with a door with no gaps on all sides at floor level to prevent rodents entering the RO room. RO Shed will be set up in 15' x 30' space on terrace.