

QUATATION

Kind Attend:-

Dear Sir,

We are for the courtesy extended to our Mr.
Marketing during his visit to your site, we appreciate your interest in our range for products. We thankfully acknowledge the receipt of your valuable enquiry for the subject.

Based on water analysis we received from laboratory. We are pleaded to submit our most competitive quote for the same as per following:-

Reverse Osmosis system plant, Capacity 500 LHP Amount 1, 85,000 (Rs One lakh eighty five thousand only)

Terms & Conditions:-

Price Basis	:	Ex- Works, UP.
P & F	:	@2% extra
Payment	:	60% advance balance against inspection prior to dispatch.
Taxes & Duties	:	VAT-12.5% taxes extra
Price & Validity	:	Valid up to 15 days from date of this quotation

We hope you will find this in line. In case you need further information/ clarification, Please feel free to contact us.

Looking for your positive response. We remain,

Yours faithfully,
For **SSV SPECTRUM MARKETING & SERVICING (P) LTD.**

Authorize Signatory

(VIMAL OJHA)

TECHNICAL SPECIFICATION

S_No.	Spar Parts	Detail
1.	Sand filter Vessel Flow control Media	01 Set FRP Vessel, Make-Pentair Multi Port Valve top mounted Graded Pebbles, Carbon & Quarts Sand
2.	Carbon Filter Vessel Flow control Media	01 No. FRP Vessel, Make-Pentair Multi Port Valve top mounted Graded Pebbles, Carbon
3.	Operation System	02 No. Semi-automatic Multi port Valve, Parhar USA
4.	Micron Filter Housing Cartridge	01 No. 03 No. (01- 20" , 02 No's-PP Opaque) 03 No. (01- 20" , 02 No's –Spun PP Make- filtrate/US filters)
5.	RO Membrane Type of Membranes Size of Membranes Model & Make	02 No. Thin Film Composite, spiral Wound Dia-4", Length- 40" TW30-4040 LE
6.	Membrane Housing MOD Model Make	2 No. 4040-PR-FV Make SS
7.	High Pressure Type of Pump Required Power/RPM Make	01 No. Vertical Multi stage Centrifugal 2900 rpm, 2ø Raj/Equivalent
8.	CPI/Flushing System Capacity Tank Material Flushing Pump	01 No. 100Litr. HPDE None Metallic centrifugal, 2900rpm
9.	Control Pinal Panel Box	01 No. M. S. P.U. Coated, skid mounted.
10.	Control Instrument	Different Pressure gauges and Switches, flow-meters

TERMINATION POINTS:-

1. Inlet of Micron filter Unit
2. Over flow / drain points of all units at their respective end connection.
3. Inlet of all measuring / chemicals dilution tanks.
4. Concentrate / reject continuous drain at skid.

CLINT'S RESPONSIBILITY:-

1. Power Supply
2. Service water
3. Consumable
4. Labor
5. Lab. Testing Facility
6. Working atmosphere

FILED SERVICES:-

We offer our service for the supervision of system installation & successful Commissioning of the water system and three days of operation cum operator training.

SYSTEM WARRANTY:-

The system is guaranteed for twelve months from the date of supply (Major lot of equipment supply) against the manufacturing defects only. (Please note that warranty does not cover any electrical components / parts)

Please note warranty would not stand for the losses due to transportation, improper installation, system mishandling, use of sub – standard / non-approved spares & consumable and operational mistakes etc.

Yours faithfully,

For **SSV SPECTRUM MARKETING & SERVICING (P) LTD.**

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