

यशवंतराव चव्हाण भवन १, वेलस्ली रोड कॅम्प पुणे- ४११००१

ग्रामीण पाणी पुरवठा विभाग

यांत्रिकी उप विभाग २ रा मजला



ई-मेल :- de.pune.1@gmail.com

दुरध्वनी क्रमांक :- ९८६०४५८५०५/ ९०२८०२४७४७

O.No.Rws/mech.sub./263 /24

Date- 12/02/2024

To,

-----  
-----  
-----


**Sub:- Issue of quotation for furnishing rates of  
Reverse osmosis plant set of various capacities and  
allied components with one year CMC.**

Sir,

With reference to above mentioned subject,Pune zilla parishad is implementing Reverse osmosis plant under various programmes in Pune district. For completion of these plants, there are no DSR rates for Reverse osmosis plant set of various capacities and allied components.

Thatswhy,You are requested to quote your comparative rates for supply,installation and commissioning of Reverse osmosis plant and other allied components as mentioned in annexure attached herewith on the conditions mentioned below on or before date- 20/02/2024.

- 1) The quotation should be send in the sealed envelope addressing in the name of undersigned.
- 2) Please mention on envelope "rates of Reverse osmosis plant and other allied components.
- 3) The rates quoted in the quotation must be inclusive of all government taxes except GST.
- 4) The quotation must be received to this office within a stipulated date.
- 5) The rates ones quoted will remain in force even though the market prices Change during the period of passing the quotation.
- 6) Details of list of items are attached herewith.

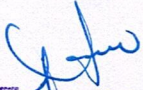
  
**Deputy Engineer (Mech)**  
Mechanical Subdivision (R.W.S.D.)  
Pune Zilla Parishad Pune



RO Plant set and accessories rates				
Sl. No.	Item Description	Quantity	Units	Lowest rates to be mention by Bidder without GST
1	2	4	5	6
1	RO plant set			
1.01	25 LPH PLANT one year AMC	1.000	nos	
1.02	Water Dispenser with ro one year AMC	1.000	Nos	
1.03	100 LPH PLANT one year AMC	1.000	Nos	
1.04	of Reverse Osmosis Base ( Capacity 250/LPH ) water purification Plant including Comprehensive operation and Maintenance for a period of one year on TURN KEY BASIS as per annexure A specification	1.000	Nos	
1.05	Design ,Providing,Installation ,and Commissioning of Reverse Osmosis Base ( Capacity /500LPH ) water purification Plant including Comprehensive operation and Maintenance for a period of one year on TURN KEY BASIS as per annexure A specification	1.000	Nos	
1.06	Design ,Providing,Installation ,and Commissioning of Reverse Osmosis Base ( Capacity1000LPH ) water purification Plant including Comprehensive operation and Maintenance for a period of one year on TURN KEY BASIS as per annexure A specification	1.000	Nos	
1.07	Design ,Providing,Installation ,and Commissioning of Reverse Osmosis Base ( Capacity 2000LPH ) water purification Plant including Comprehensive operation and Maintenance for a period of one year on TURN KEY BASIS as per annexure A specification	1.000	Nos	
	Other accessories			
1	Chiller Of 2 Tonn Capacity , Chilling Range Minimum Water Temp 12C Discharge of Water 450 to 500 Ltrs/Hour (Compressor Make - Emerson / Kirloskar)	1.000	Nos	
2	Chiller Of 1 Tonn Capacity , Chilling Range Minimum Water Temp 12C Discharge of Water 200 to 250 Ltrs/Hour (Compressor Make - Emerson / Kirloskar)	1.000	Nos	
3	Chiller Of 3 Tonn Capacity , Chilling Range Minimum Water Temp 12C Discharge of Water 750 to 800 Ltrs/Hour (Compressor Make - Emerson / Kirloskar)	1.000	Nos	



4	Chiller Of 5 Tonn Capacity , Chilling Range Minimum Water Temp 12C Discharge of Water 1000 to 1250 Ltrs/Hour (Compressor Make - Emerson / Kirloskar)	1.000	Nos	
5	Supply and installation of Plastic food grade drinking water tank 2/3 layers	1.000	ltr	
6	design ,supply , installation at site of stainless steel 304 grade water tank of 0.6mm thickness with stand etc	1.000	ltr	
7	WATER ATM CARD /multi COIN :- MS POWER COTAED BODY FOR LONGER LIFE LCD display of make like Water Pay/Proton/Aster/initiative	1.000	nos	
8	Raw water Pump :- 1.5M3/Hr.@30 METER HEAD,CENTRIFUGAL , MONOBLOCK,0.5 HP-SINGLE PHASE,KIRLOSKAR/CRI/CROMPTON/ALGO EQUIVALENT/Grundfose	1.000	nos	
9	Water Softner :- 25mm suitable water softner - Supply voltage -110-240V , Power consumption -5 to 25 watt,application voltage -12V DC	1.000	Nos	
10	RO membrane element :-4040 element ,SPIRAL ROUND,TFC -POLYAMIDE/ EQUIVALENT,HYDRANAUTICS,DUPONT,HYDRAMEN/DUKENEQUIVALENT,2500 GALLONS PER DAY,	1.000	Nos	
11	RO membrane element : 8040 ELEMENTS,SPIRAL ROUND,TFC -POLYAMIDE/ EQUIVALENT,HYDRANAUTICS, DOW,HYDRAMEN/EQUIVALENT,2500 GALLONS PER DAY	1.000	Nos	

  
 Deputy Engineer (Mech)  
 Mechanical Subdivision (R.W.S.D.)  
 Pune Zilla Parishad Pune