

NAAC CRITERION- 7

7.1.2 The Institution has facilities for alternate sources of energy and energy conservation Measures

Bills For The Purchase Of Equipments For The Facilities Created

10.RO WATER PLANT SERVICE

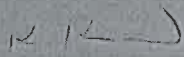
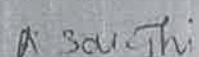
SERVICE REPORT					
Clarity Sales and Service WATER SYSTEMS Office : Old Angu Rice Mill Last godown Co-operative Nagar Trichy Road, Dindigul - 624 005. E-mail ID : Clarityjohn@gmail.com Phone No : 90255 25531, 98659 99126.			Customer Name & Address :- M/s. SSM college Dindigul Phone No. Date : 17.5.23 Last Service Date : (HOSTED) Gale plant 500 LPH		
Raw Water TDS	Before 895	After 894	R.O Inlet Pressure	Before 13.15 cm	After 8.15 cm
Raw Water TH			R.O Outlet Pressure	13.10 cm	8.15 cm
Product Water TDS	96	62	Suction Pressure	NIL	NIL
Reject Water TDS	1030	1280	Product Water Flow	100 LPH	500 LPH
Raw Water flow	600 LPH	1250 LPH	Reject Water Flow	500 LPH	1000 LPH
Micron Filter :- 20 micron micron filter - 2 no changed					
Nature of Problem :- RO membrane full chocking problem					
Service Rendered :- RO membrane chemical cleaning					
Re Commendations to Customer					
Customer Remarks					
 Customer Signature			 Service Engineer Signature		

Fig.10.1 RO Water Plant Service from Clarity Water Systems

SERVICE REPORT

Clarity

Sales and Service

WATER SYSTEMS

Office : Old Angu Rice Mill Last godown
Co-operative Nagar
Trichy Road, Dindigul - 624 005.
E-mail ID : Clarityjohn@gmail.com.

Phone No. 90255 25531, 98659 99126.

Customer Name & Address :-

m/s. SSM college

Phone No. Dindigul

Date: 17.5.23

Last Service Date:

500 LPH

Raw Water TDS	Before	After	R.O Inlet Pressure	Before	After
	783	783		NIL	NIL
Raw Water T.H.	-	-	R.O Outlet Pressure	9.1 kg/cm ²	8.1 kg/cm ²
Product Water TDS	58	52	Suction Pressure	2.1 kg/cm ²	1.5 kg/cm ²
Rejet Water TDS	1050	1140	Product Water Flow	400 LPH	500 LPH
Raw Water flow	1.500 LPH	1.500 LPH	Rejet Water Flow	1100 LPH	1000 LPH

Micron Filter - 20" long Micron Filter - 2 No changed
20" long Bag Filter - 1 No. water washing

Nature of Problem: RO membrane flow problem
HIGHER PRESSURE ACUP related problem Dosing pump problem
Product 1200 LPH Flowmeter Problem (located) - 2 No

Service Rendered:

RO membrane Chemical cleaning

Re Commendations to Customer

Customer Remarks:

K. K. Senthil

Customer Signature

A. Senthil

Service Engineer Signature

Fig.10.2 RO Water Plant Service from Clarity Water Systems



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