

## **GWEL Laboratory**



## GMR Warora Energy Limited B1, Mohabala MIDC Growth Centre, Warora, Chandrapur, 442 907

## **Test Certificate for Pre treatment plant water**

ULR: TC0012300000012F		
Certificate No.: GWEL/2023/0018/0013	Abbrevation:	
Details of the Sample :	Pre Treatment plant	Aer: Aerator  CL_1: Clarifier #1  CL_2: Clarifier #2  RGSF: Rapid Gravity  Sand Filter  NTU: Nephelometric  Turbidity Unit
Name of customer	Divya Verma B1, Mohabala MIDC Growth Centre, Warora, Chandrapur, 442 907	
Date of sample collection	06/11/2023	
Date of receipt of test item	06/11/2023	
Date of Analysis	06/11/2023 to 06/11/2023	
Lab Temperature Deg °c	29	
Lab Humidity %	21	

Sr. No.	Parameter	Unit		Res	Method Reference		
Sample	s>		Sample 1	Sample 2	Sample 3	Sample 4	
Sample	ID no.		ID-1	ID-2	ID-3	ID-4	
Condition	on of the sample received		ok	ok	ok	ok	
1	рН		34.3	56.455	45.5	55.34	IS 3025 Part II-1983
2	Conductivity	μs/cm	3.12	443.3	34.6	87.90	IS 3025 Part 14-2013
3	Free residual chlorine (FRC)	mg/l	34.44	3.34	34.89	244.7	IS 3025 Part 26-1986
4	Turbidity	NTU	78.56	45.5	56.87	56.98	IS 3025 Part 10-1984

Analysed By Review By Approved By

Name :Name : Smt. Neetu NawareName : Umesh C. MishraDesignation :Designation : Sr. ScientistDesignation : Director

Microbiology

## Notes:

- 1. The result listed refers only to the tested sample and applicable parameter(s)
- 2. This report is not to be reproduced except in full, without written approval of the GWEL Laboratory
- 3. Remaining sample after test will be retained for 7 days from release of test certificate.
- 4. Sampling not carried out by laboratory.
- 5.Details of the sample provided by the customer marked with "#"

