



क्षेत्रीय कार्यालय
REGIONAL OFFICE

राजस्थान राज्य प्रदूषण नियंत्रण मण्डल, भीलवाडा
RAJASTHAN STATE POLLUTION CONTROL BOARD, BHILWARA
Email: rorpcb.bhilwara@gmail.com
www.environment.rajasthan.gov.in



(Post/E-mail)

Date: 10.08.2026

RPCB/RO Bhil/HOR-18/1434

(GIC-Textile)

Member Secretary,
Rajasthan State Pollution Control Board,
Jaipur.

Sub.: Forwarding of complaint verification report of M/s Sangam India Ltd,
Village - Atun, Chitorgarh Road, Bhilwara.

Ref.: Telephonically complaint received at this office on dated: 04.08.2026.

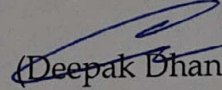
Sir,

With reference to above, it is submitted that a complaint against aforesaid Process House was verified on 04.08.2026 and, Details complaint verification report is enclosed with this letter and forwarded for further necessary action at Head Office level please.

Regards,

Sincerely,

Encl: - As above.


(Deepak Bhanetwal)
SEE & Regional Officer

18-19. पन्नाधाय सर्किल. आजादनगर. भीलवाडा
18-19, Near Pannadhaya Circle, Azad Nagar Bhilwara.

For more information related to monitoring of textile process houses visit www.rspcbbhilwara.in



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Site Verification Report

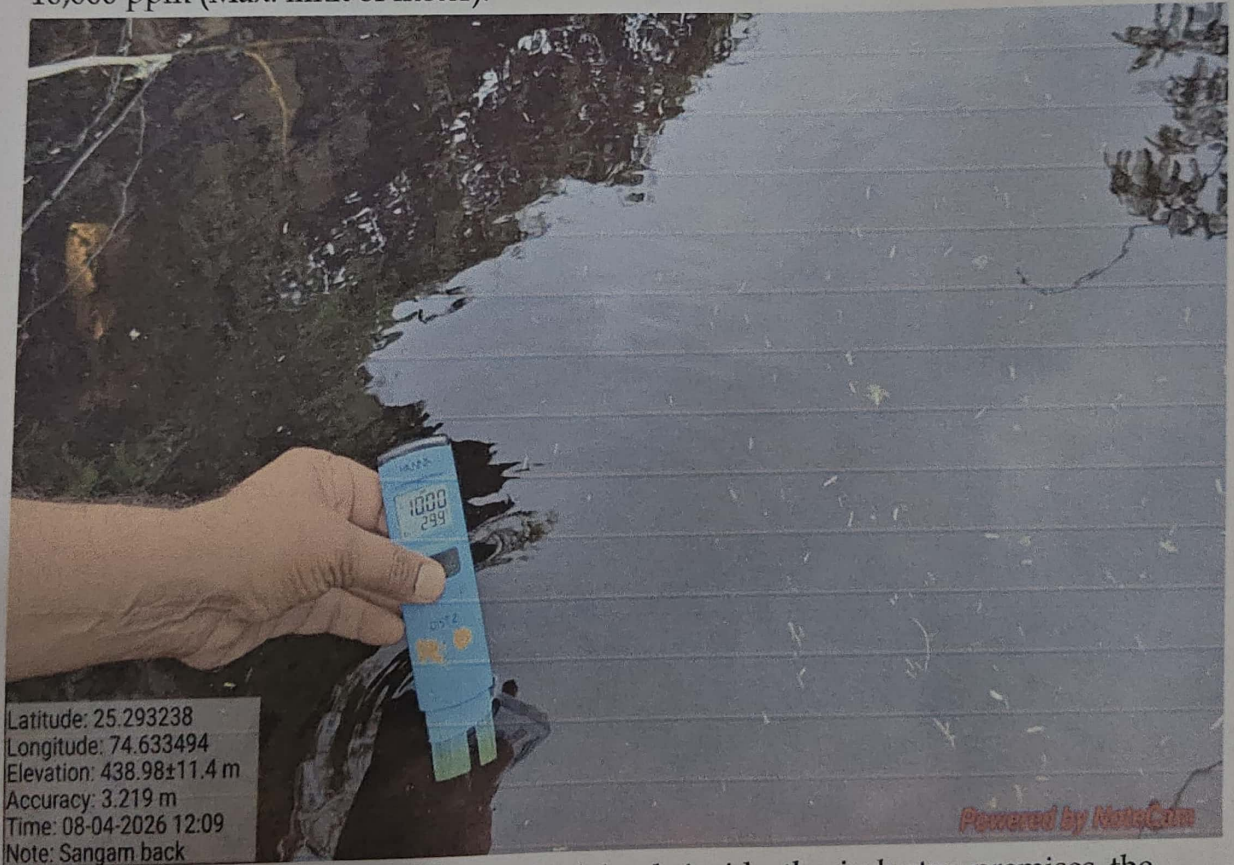
Date: 04.08.2026

In compliance of direction received from Regional Officer, regarding verification of issue raised telephonically by complainant Sh. Ghanshyam Mali & Sh. Vijay Mali on 04.08.2026, regarding discharge of industrial effluent from M/s Sangam India Ltd, Near Village Atun, Chitorgarh Road, to their vacant land/ Plot adjacent to backside boundary wall of the industry.

Further, the site & aforesaid unit was inspected by undersigned Board Official in presence of complaint Sh. Ghanshayam mali & Sh. Vijay Mali & unit representative Sh. Pradeep Upadhyaya (GM of Engineering).

The findings of inspection are as followings: -

1. It was observed that significant volume of effluent was accumulated at the site as identified by the complaints. TDS of the accumulated effluent was measured on-site using a Handy HANNA TDS meter, and same was found to be more than 10,000 ppm (Max. limit of meter).



2. In the vicinity of the said Vacant plot/ land, inside the industry premises the Multiple Effect Evaporator (MEE) Plant and the RO Reject Collection Tank were

Pradeep

found established and reject holding tank was almost filled & a creek was found in the same structure and reject was flowing it and also accumulated.

3. Effluent Sample from the site where same was accumulated and complainants identified as its agriculture field was collected and Sample was submitted to Regional Laboratory, RSPCB, Bhilwara for further analysis.



4. In the same field, moving further another accumulation of effluent was observed and TDS of the effluent was measured on-site using a Handy HANNA TDS meter and same was found to be in range 4500-5000 ppm.



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5. During the inspection, a hole/opening was observed in the boundary wall of M/s Sangam Venture, through which effluent appeared to have discharged outside the unit premises. The TDS of the water measured near the said opening/Hole using a handheld HANNA TDS meter and same was found 3,520 ppm.



P. S. Rao

6. The area between M/s Sangam Venture and M/s Sangam Weaving Unit was also inspected. It was observed that a boundary wall had been constructed between the two units. During the inspection, high TDS water was found accumulated beneath the cement pole boundary wall. The TDS of the accumulated water was measured on-site using a HM Digital (TDS - 3, TDS/TEMP) TDS meter (TDS meter was procured by unit representative of M/s Sangam Venture) and same was found to be 58,000 ppm.



7. It was further observed that a flexible pipeline was lying near the boundary wall between M/s Sangam Venture and M/s Sangam Weaving Unit. The flexible pipeline was found in close proximity to the location where high TDS water had accumulated.

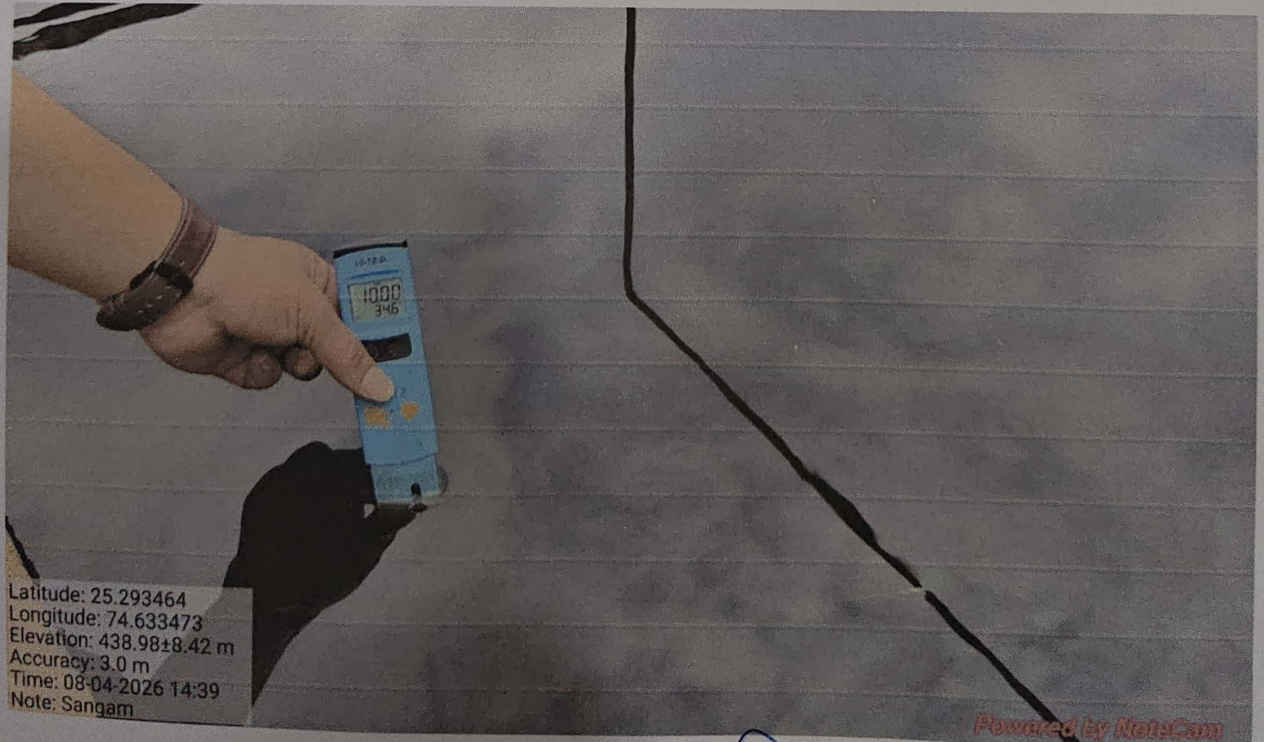


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8. Thereafter, the premises of M/s Sangam India Ltd. was inspected. During the inspection, the RO Reject Tank was found to be almost filled with effluent. There is high possibility that, in case of any rain incident, and also a crack was found in the structure this reject may gets overflowed discharged through rain water & gets discharged outside the unit premises.



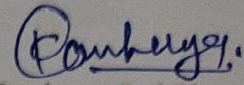
9. Further, Effluent was observed accumulated in the vicinity of the RO Reject Tank. The TDS of the accumulated effluent was measured on-site using a handheld HANNA TDS meter and was found to be more than 10,000 ppm. (max limit of the meter)



(Signature)

On the basis of above observation during complaint verification online Site memo served to unit on dated: 04.08.2026 unit has submitted site memo reply on dated: 07.08.2026. (Copy enclosed)

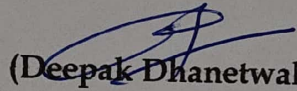
Submitted for reference and further necessary action:



(Kanhaya Lal Kumawat)

Jr. Env. Engineer

Recommendations: In view of above, as it is evident that unit has discharged untreated effluent outside the premises and other site conditions such as presence of flexible pipes/ filled up RO Reject Tank etc, it is proposed to initiate suitable action against the unit under provisions of Water Act industry imposition of EC against unit.



SEE & Regional Officer