



SPEED POST

B-29016/04/07/IPC-I/

October 12, 2018

To

The Regional Director
Central Pollution Control Board
'South end Conclave' Block-502,
5th & 6th Floor, 1582,
Razidanga, Main Road,
Kolkata-700107

Sub: Inspection of M/s Grasim Industries Ltd, Chemical Division ,Rehla, Jharkhand - reg.

Sir,

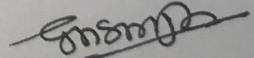
This has reference to the inspection of M/s Grasim Industries Ltd, Chemical Division ,Rehla, Jharkhand, conducted by CPCB, RD, Kolkata on 13 -14 September, 2018 for investigation of complaint made by Hon'ble M.P. Sh. Vishnu Dayal Sharma .

Upon perusal of the inspection report, following queries are observed which need clarification to conclude the matter:

1. S.No.14 (Page 5) of the observations says that the port hole of stacks HCl A & B is not fit to insert the sampling probe whereas at S no. 5 (Page 4), result of source emission monitoring of HCl A & B stack are given, which contradicts the aforesaid observation. In this regard, clarification may please be provided.
2. The report says that treated effluent is discharged to Chalia Nala which leads to Bhelwa Nala which finally opens to the Koel River. However the process flow diagram of ETP enclosed in inspection report (Annexure-I) depicts that treated effluent is sent to the plant & RO reject is discharged to Chalia Nala. The inspection report does not describe mode of disposal of RO reject. Hence, it is not clear whether the treated effluent is used in process or discharged to Nala. Clarification regarding mode of disposal of treated effluent and RO reject may please be provided.
3. As per Annexure-7, the fly ash has been dumped by the unit since August 2017 till July 2018, apart from disposal to cement units. However, it is not mentioned in the inspection report that where the fly ash is dumped by the unit. In this regard, clarification may please be provided.

It is requested that the clarifications as sought above may please be provided to this office within 07 days.

Yours faithfully,


(Gurnam Singh)
AD & I/c IPC-I