

केन्द्रीय प्रदूषण नियंत्रण बोर्ड CENTRAL POLLUTION CONTROL BOARD

पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय भारत सरकार MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE GOVT, OF INDIA

Speed Post

F.No.B-19113/Chemical/WQM-II/CPCB/2019-20 (part file)

Date- 10.01.2020

To,

Sh. A. Chattopadhyay Regional Director

Eastern Regional Directorate Central Pollution Control Board 502, Southernd Conclave, 1582 Rajdanga Main Road KOLKATA, West Bengal -700107

Sub: Joint Inspection of M/s Aditya Birla Chemicals, Rehla, Palamu in compliance to Hon'ble NGT order dated 14.10.2019 in O.A. No. 809/2018

Sir.

In compliance to the Hon'ble NGT order dated 14.10.2019 in Original Application No. 809/2018 in the matter of Anwar Hussain Ansari Jhamumo Alpsankhayak Morcha Versus State of Jharkhand, wherein it has been directed that, "A joint committee of CPCB and the SPCB to assess the compensation at the earliest and compliance of requisite remedial action may be ensured within three months. The SPCB will be the nodal agency for coordination and compliance. Let a further report be furnished after three months but before 31.01.2020 by e-mail at judicial-ngt@gov.in,"

The following officials from CPCB Delhi office are deputed to undertake joint inspection of industries with officials from CPCB, RD(E) Kolkata and Jharkhand State PCB as per the schedule below:

Sr.	Name of Officials	Detail of Inspection	Date of
No.	4		Inspection
1.	Sh. Mrinal Kanti Biswas, Sc `D'	Inspection of M/s Aditya	15 th - 18 th
2.	Sh. C. B. Chourasia, Sci É'	Birla Chemicals, Rehla,	January, 2020
3.	Dr. R.K. Singh, Sci. 'D'	Palamu	

The team will carry out following investigation to calculate the Environment Compensation:

- a) Quality assessment of effluent discharged by the unit.
- b) Assessment of wastewater treatment technology and existing treatment system.
- c) Assessment of fresh water consumption and wastewater generation.
- d) Water quality assessment of Chhaliya Nala b/c and a/c of discharge point of treated effluent.
- e) Water quality assessment of Belwa Nala and Koel river.

Cont...

- f) Ground water quality assessment in and around the affected area.
- g) Capacity assessment of Brine Lagoon.
- h) Ground water quality assessment near the brine sludge storage/dumping area.
- i) Assessment of Brine sludge management with other Hazardous Wastes.
- j) Assessment of fly ash management.

The team may require to collect samples from industrial unit processes, effluent, surface water, ground water in the vicinity of the unit and affected areas, drains wastewater, river upstream and downstream of the industrial units and any other as per requirement.

You are requested to depute officers from your office to participate in joint inspection and make necessary arrangements for collection and analysis of samples.

Yours faithfully,

(A.K. Vidyarthi)

Add. Dir. & I/c WQM-II Div.