



भारत सरकार/GOVERNMENT OF INDIA
खान मंत्रालय/MINISTRY OF MINES
भारतीय खान ब्यूरो/ INDIAN BUREAU OF MINES



क्षेत्रीय खान नियंत्रक का कार्यालय / OFFICE OF THE REGIONAL CONTROLLER OF MINES

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संख्या : MCDR-MiFLOBXT/6/2023-RCH-IBM_EZ

दिनांक: हस्ताक्षरित तिथि के अनुसार

प्रेषित ,

श्री सतीश पाई , (नामित खदान मालिक),
गुरदारी बॉक्साइट खदान,
मेसर्स: हिंडालको इंडस्ट्रीस लिमिटेड,
जिला -गुमला, झारखण्ड
ईमेल : satish.pai@adityabirla.com

श्री शत्रुजित कुमार ,(खदान एजेंट),
गुरदारी बॉक्साइट खदान,
मेसर्स: हिंडालको इंडस्ट्रीस लिमिटेड,
जिला -गुमला , झारखण्ड
ईमेल : shatrujit.kumar@adityabirla.com

विषय/Sub : Violation of provisions of Minerals Conservation and Development Rules, 2017 (As amended up to 21.01.2024) in respect of Gurdari Bauxite Mine (07BHR32008) over an area of 1039.5 Ha. situated in District- Gumla of Jharkhand State -reg.

Sir,

The following provisions of Mineral Conservation and Development Rules 2017 (Amended up to 03.11.2021), was found violated in your above said mine during the inspection carried out on 18.09.2025 by the undersigned in presence of Shri Vidyasagar Singh (Mine Manager), Krishnendu Das(Geologist)and other officials.

Rule No.	Nature of Violations Observed
11(1):	<ol style="list-style-type: none"> The mine has not been developed in accordance with the approved location for the year 2024-25. It has been observed that the pit has not been developed at Dumerpath-3 and kathupani-2. Thus, the mining operation has not been carried out in accordance with the approved mining plan document. It was proposed to generate 183755.57 m³ of Overburden from the approved location for the year 2024-25 as per the approved mining plan document. However, on the contrary it has been observed that 226036.00 m³ of Overburden has been generated from the mine. Excess quantity of 42280.430 m³ of overburden has been generated. Thus, the mining operation has not been carried out in accordance with the approved mining plan document. It was proposed to generate 523963 m³ of topsoil from the approved location for the year 2024-25 as per the approved mining plan document. However, it has been observed that only 144735 m³ of topsoil has been generated from the mine resulting to the deviation of 379228.m³ of topsoil generation. ROM production of 463985.21 Tons was envisaged for the year 2024-25 as per the approved mining plan document. However, it has been observed that only 287880 Tons has been produced resulting into deviation of 176105.210 Tons. Exploitation of ROM quantity has not been carried out in accordance with the mining plan document. 324789.64 Tons of salable /usable mineral was proposed for the year 2024-25. However, it has been observed that only 201516 Tons has been done resulting into deviation of 86245.68Tons. Recovery of salable/usable mineral quantity from ROM production has not been carried out in accordance with the mining plan document. 139105.94 Tons of mineral reject/Sub-grade generation was proposed for the year 2024-25. However, it has been observed that only 86245.68 Tons has been done resulting into deviation of 52860.260 Tons. Exploitation w.r.t Quantity of mineral reject/Sub-grade generation has not been carried out in accordance with the mining plan document.

26(1):	<ol style="list-style-type: none"> 1. It was proposed to reclaim and rehabilitate 18.89 Ha. of land towards solid waste management. However, it has been observed that only 16.67 ha. of land has been reclaimed. Pit Q-6B, Q-6B1Q-6C, Q-ambakona, Q-haralangra, Q-kathupani, Q-kathupani3, Q-kathupani4, Q-dhobikutumb4, Q-dumarpat1, Q-dumarpat 2, Q-dumarpat3, Q-kekrang3 has not been reclaimed. 2. As a part of PMCP compliance it was proposed to cover 5.65 ha. of land with afforestation by 14125 saplings. However, during the course of inspection, nothing prominent was seen and plantation was close to around 5000 saplings.
31(4):	<ol style="list-style-type: none"> 1. Surface plan has not been updated at all. Many of the surface features viz. soil dump, electric line, civil structure, reclamation work, etc has not been shown in the surface plan.

2. In this connection, it is brought to your notice that the above violations constitute an offence punishable under Rule 62 of Mineral Conservation and Development Rules, 2017.
3. The mining operations can be suspended under rule 11(2), if compliance of rule 11(1) is not found satisfactory.
4. You are therefore advised to rectify the above violation immediately and intimate the position to this office within a period of 45 (Forty-Five) days from the date of issue of this letter.

Yours faithfully,

(Vikas Kumar),
Sr. Assistant Controller of Mines.

Copy for kind information to:

1. The Controller of Mines (EZ), Indian Bureau of Mines, Block-CP, Plot No. 13, Salt Lake, Sector-V, Kolkata – 700091.
2. The Director (Mines), Govt. of Jharkhand, 3rd floor, Yojana Bhawan, Jharkhand Mantralaya, Nepal House Area, Doranda, Ranchi – 834002

(Vikas Kumar),
Sr. Assistant Controller of Mines.