

Speed post (तीव्र डाक)

भारतसंरकर
खानमंत्रालय
भारतीय खानब्यूरो
क्षेत्रीय खाननियंत्रक कार्यालय
माखपुराओद्योगिक क्षेत्र अजमेर 305002
ई-मेल: ro.ajmer@ibm.gov.in

**Violation letter/उल्लंघन पत्र**

Government of India
Ministry of Mines
Indian Bureau of Mines
Office of the Regional Controller of Mines,
Makhapura Industrial Area, Ajmer- 305002
Ph-145-2695165 / 2695476 Fax-2695202

संख्या: RAJ/BLW-426/IO-01-AJM

दिनांक: 04/05/2

प्रेषित: ✓ Shri Dinesh Patil, Mine Agent,
Dhedwas Iron Ore, Copper and Associate Minerals Mine,
M/s Jindal Saw Limited,
Araji Number: 9697/6711, Near Tiranga Hills,
Village: Pur, District: Bhilwara (Rajastaha),
PIN: 311802.
(e-mail: dinesh.patil@jindalsaw.com)

विषय: Violation of provision of Mineral Conservation & Development Rules, 2017 in respect of your above mentioned mine over an area of 1556.7817 Hect. in Bhilwara District of Rajasthan State.

महोदय,

The following provision of Mineral Conservation and Development Rules, 2017 (hereinafter referred as MCDR, 2017) were found to violated in your above said mine during inspection on 12 & 13 April 2021 by the undersigned in presence of your good-self, Shri Naveen Kumar Airan, Mine Manager and Shri Ramesh Parihar, Geologist of your Mine:

Rule	Status and extent of violation
11(1)	<p>Mining operations have not been carried out in accordance to Review of Mining Plan approved on 04/03/2020 to the extent given below for the year 2020-21:</p> <p>(1) Only 08 exploratory bore holes with 875 mts of drilling was carried out against the proposed 15 exploratory bore holes with 2250 mts of drilling.</p> <p>(2) Ore to Overburden ratio (stripping ratio) was achieved 1:1.54 (Tone/Tone) against the proposed ratio of 1:2.30 (Tone/Tone).</p> <p>(3) It was proposed to maintain height and width of the benches at 10 and 15 meters respectively. However, it is observed at places that height and width of the benches have not been maintained as per proposal in Tiringa, Dhulkhera (North and South), Suras pit.</p> <p>(4) Rubble stone wall of 1505 mts proposed along the foot of Tiranga, DKN OB, Suras OB waste dump has not been constructed.</p> <p>(5) Proposed two number of check dam near Suras Pit and Boundary Pillar H has not been constructed.</p> <p>(6) Plantation has been carried out over 3.0 Hect area with 3000 number of plants against the proposed plantation over 10 Hect. area with 10000 number of plants during the year 2020-21. Further, plantation was proposed near boundary pillar M and N, however, planation work was carried out near boundary pillar H.</p> <p>(7) As per above mentioned document an area of 98.99 Hect has been proposed to utilized under mining at the end of the year 2024-25. However, an area of 102.51 Hect. has been furnished under current (o/c) working in annual return for the year 2019-20.</p>
45(7)	<p>On examination of annual return for the year 2019-20 following discrepancies have been observed.</p> <p>(1) Part I, para 12: As per approved review of Mining Plan dated 04/03/2020, an area of 98.99 Hect. has been mentioned under mining for Financial Assurance calculation. However, in mentioned annual return an area of 102.51 Hect. has been furnished under area covered under current working, which is more than the proposed area utilization under mining. Further, work done under progressive mine closure plan during the year has also not been shown.</p>

	<p>(2) Part V, Section 1: The grade of mineral reject has been mentioned as 13%. However, under section 4 quantity of mineral reject generation has been mentioned as "Zero" of NIL. Further, during mine inspection also no mineral reject generation was reported.</p> <p>(3) Part VI: It is observed that there was opening stock of Iron Ore ROM was 2471848.956 tonne and 2283430.000 tonnes of ROM was produced during the year 2019-20. The closing stock of Iron Ore ROM reported is 1706390.956 tonnes. Hence, the Iron Ore ROM dispatched to beneficiation plant should be 3048888.00 tonnes instead of 3294906.00 tonnes as mentioned under part V, Section-7. Thus there is unexplained quantity of 246018 tonnes.</p>
48	<p>On examination of the form J maintained under rule, it is observed that run wise intersection information of the bore hole drilled has not been maintained. Further, it is observed that chemical analysis are not carried out for all major radicals, however, galena specks have been observed in exploratory bore hole during the mine inspection. Thus all radicals, particularly related to all minerals included in lease deed need to be analysed.</p>

02. इस संदर्भ में आपका ध्यान आकर्षित किया जाता है कि उपरोक्त नियमों का उल्लंघन खनिज संरक्षण एवं विकास नियमावली, 2017 के नियम 62 के अंतर्गत दंडनीय अपराध है एवं उपरोक्त नियमों का उल्लंघन की अनुपालना नहीं होने पर खनिज संरक्षण एवं विकास नियमावली, 2017 के अंतर्गत

- (क) आपकी खदान की सारी सक्रियता बंद की जा सकती है।
- (ख) आपके विरुद्ध अभियोग दायर किया जा सकता है।
- (ग) राज्य सरकार को खनन पट्टे की समिति की सिफारिश।

03. अतः आपको सलाह दी जाती है कि आप उपरोक्त उल्लंघनों का अतिशीघ्र सुधार करें एवं इसके सुधार की स्थिति की सूचना इस पत्र के जारी होने की दिनांक से 45 (पैंतालिस) दिनों के भीतर इस कार्यालय को सूचित करें।

Dr. J. K. Singh
04/05/21

(दिलीप जैन)

वरिष्ठ खनन भूविज्ञानी
भारतीय खान ब्यूरो

प्रतिलिपि सूचनार्थ प्रेषित :-

1. खान नियंत्रक (उत्तर), भारतीय खान ब्यूरो, उदयपुर (ई मेल द्वारा)
2. निदेशक, खान एवं भूविज्ञान विभाग, राजस्थान सरकार, उदयपुर।
3. खनि अभियंता खान एवं भूविज्ञान विभाग, राजस्थान सरकार, Bhilwara.
4. रक्षित पत्रावली।

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भारतीय खान ब्यूरो