Speed post ।तीव्र डाक

भारतसरकार खानमंत्रालय भारतीय खानब्यूरो क्षेत्रीय खाननियंत्रक काकार्यालय माखुपुराओद्योगिक क्षेत्र अजमेर 305002 ई—मेलः 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
Makhupura Industrial Area, Ajmer- 305002
Ph-145-2695165 / 2695476 Fax-2695202

Mine Code: 14RAJ17003

संख्या : RAJ/AJM-315/Pb-Zn-01/Vol-02

दिनांक 21.10.2021

प्रेषित : Mine Agent,

Kolhin Copper Mine,

M/s Hindustan Copper Limited, Post & Village: Khetri Nagar, District: Jhunjhunu (Rajastaha),

PIN: 333504.

(e-mail: dey_s@hindustancopper.com)

विषयः Violation of provision of Mineral Conservation and development rule 2017 in respect of your Kolhin Copper Mines in Jhunjhunu district of Rajasthan State.

महोदय.

The following provision of Mineral Conservation and Development Rules, 2017 (hereinafter referred as MCDR, 2017) were found violated in your above said mine during inspection on 08/10/2021 and 09/10/2021 by undersign in presence of Shri U. B. Bhatt, Mine Manager, Shri A.K. Sharma, Mining Engineer and Dr. Gopal Rathi, Geologist of your Mine.

| Rule | Status and extent of violation |
|-------|--|
| 11(1) | Mining operations have not been carried out in accordance to Review of Mining Plan approved on 23/01/2020 to the extent given below: (1) A total of 90 numbers of saplings have been planted against the proposal of 200 numbers of saplings within lease area. |
| 45(7) | On examination of online filed annual return for the year 2020-21, following discrepancies have been observed: (1) Part IIA, Para 1: The value of fixed assets has been furnished as '0', whereas, an amount of Rs. 960867274 has been furnished under closing balance in same para. (2) Part III, Para 4: Information in respect of the depreciation has not been provided, whereas in part IIA, an amount of Rs. 56783436.00 has been furnished as depreciation. (3) Part V, Para 4.2: The quantity of overburden/waste disposed cumulative and during the year in external dumps has not been furnished. (3) Part V, Para 4.2: It is furnished that 200 numbers of saplings have been planted within lease area, however, as per PMCP data submitted for the year 2020-21, a total of 90 saplings have been planted in the lease area. (4) Part VII (cost of production): (i) A direct cost of Rs. 1623.06 has been furnished, whereas the direct cost as per expenses furnished in annual return is Rs. 753.85 per tones. Further, as per part V, para 4, exploration by 24 bore holes with 7769 meters of drilling has been carried out during the year 2020-21. However, the cost of exploration has been furnished as '0' under direct cost. (ii) A total of Rs. 56783436.00 has been furnished under deprecation cost during the year under Part IIA, resulting depreciation cost of Rs. 125.20 per ton of ROM production. However, under part VII, Rs. 6.06.00 per tonne has been finished as depreciation cost. |

(iii) Royalty of Rs. 114171683.00 has been furnished under part III, para 2, resulting royalty cost of Rs. 251.74 per tonnes of ROM production. However, under part VII, Rs. 260.94 per tonne has been finished as royalty cost.

In view of above points, it shows that you have submitted incomplete or wrong or false information in annual return.

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 संक्रियाएं बंद की जा सकती है।

(ख) आपके विरूध्द अभियोग दायर किया जा सकता है।

(ग) राज्य सरकारा को खनन पट्टे की समप्ति 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 (पैतालिस) दिनों के भीतर इस कार्यालय को सूचित करें।

de

(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, Jhunjhunu (Raj.).

4 रक्षित पत्रावली।

of Prilides

वरिष्ठ खनन भूविज्ञानी भारतीय खान ब्यूरो