

भारत सरकार खान मंत्रालय भारतीय खान ब्यूरों क्षेत्रीय खान नियत्रंक का कार्यालय पोस्ट-फार्टोडा, मडगाँव, दक्षिण गोआ 403602

GOVERNMENT OF INDIA MINISTRY OF MINES INDIAN BUREAU OF MINES OFFICE OF REGIONAL CONTROLLER OF MINES P.O. Fatorda, Madgao, South Goa – 403602

संख्या: महा/को ल्हा/बाक्साइट-11/गोवा खानकोड 07MSH13013 दिनांक : 17-12-2014

सेवामें

श्री संदीप पी. डेांगले, कार्यकारी भागीदार, शिवराम मिनरल्स, मार्फत डेांगले एंड संस, 1325/11 ई, शिवाजी उदयमनगर, कोल्हापुर 416007

विषय: महाराष्ट्र राज्य के कोल्हापुर जिले के शाहूवाडी तालुका में स्थित आपकी गिरगॉ करिगेंवाडी बाक्साइट खान 243.72 हेक्टेयर में खनिज संरक्षण एंव विकास नियमावली, 1988 के नियमों का उल्लंघन। महोदय.

अद्योहस्ताक्षरी द्वारा दिनांक 11.12.2014 को आपकी और श्री अरिक्द जादव, भागीदार की उपस्थिती में उपरोक्त खान का निरीक्षण किया गया था और खनिज संरक्षण एवं विकास नियमावली. 1988 के निम्निलिखित नियमों का उल्लंघन पाया गया है।

	र खनिज सरक्षण एवं विकास नियमावली, 1988 के निम्निलेखित नियमी का उल्लंघन पाया गया है।
नियम	उल्लंघन के प्रकार का विस्तृत ब्योरा
13(1)	The mining operations in the lease area are not carried out as per scheme of mining
	approved vide letter No. MS/KLP/Goa(MAH)/Bx-75-SZ dated 09.11.2012 and
	following deviations are observed during inspection.
	a) There was no proposal for subgrade mineral/reject generation in Para 6.2 and
	waste in the form of topsoil and intercalated clays were planned for backfilling
	over mined out float ore area. However, it is observed during inspection of mine
	that low-grade bauxite of 0.3m to 3.5m thickness from first bench of Pit-4 was
	treated partly as waste and partly subgrade/reject material, which was partly
	stacked inside Pit-3 near BP-1 for blending with high grade mineral and partly
	stacked in south direction of Pit-4 for temporary platform on slope of hillock.
	b) It was proposed in Annexure-XIII to mine 27810t bauxite from low grade bench.
	25050t from second and 20200t from float ore deposit during 2013-14. Total
	thickness of bauxite was considered 7.0 to 10m including low grade bauxite for
	production planning. It is observed during inspection of mine that grade wise
	production was 5000t of +40% to -45% Al ₂ O ₃ & 67000t of +45% to -50% Al ₂ O ₃
	bauxite out of total 72000t ROM production reported during 2013-14. Low grade
	bauxite (cement grade) was not reported in production during 2013-14 and
22(E) 2	allowed to dump in south side of Pit-4.
23(E)2	A yearly report on PMCP has not been submitted for the year 2012-13 and 2013-14
	setting forth the extent of protective and rehabilitative works carried out as
	envisaged in the approved scheme of mining along with progressive mine closure
10/11// 1//	plan, and if there is any deviation, reasons thereof.
42(1)(c)(1	Every holder of a mining lease shall employ a whole-time mining engineer and
	geologist in case of category 'A' mines and in the case of fully mechanized category 'A
	mines, the mining engineers and geologists shall have minimum ten years of
	professional experience of working in a supervisory capacity in the field of mining. You
	have not appointed mining engineer and geologist in the mine after termination of Shri
	Praveen V. Likhar as Mining Engineer, Shri Amar R. Rane as Geologist and Shri Adike
	Guruswamy as Mines Manager w.e.f. 01.10.2014 and mining operations might have
	been continued without supervision of mining engineer, geologist and mines manager
	in the mines after 01.10.2014, as temporary closure notice in form D-1 not received.

4	15(5)(a)	It is observed on scrutiny of office records that Monthly returns of the mine for the
		months September 2014 and onwards have not been submitted in Form-F-3. You have
		submitted online monthly returns at http://ibmreturns.gov.in/index.php/auth/login
		upto August 2014. Monthly return has to be submitted within 10 days after
		completion of month preferably through online system. It is further observed during
		inspection that different mineral stacks having more than 15,000t total quantity of
		bauxite in the lease area; however 4665.055t closing stock is reported in last
		submitted monthly return of August 2014. Further, low grade bauxite (cement grade)
		generated from first bench of Pit-4 was partly stacked inside Pit-3 near BP-1 and
		partly dumped in south direction of Pit-4, but not reported in production & stock. The
		total generated quantity of low grade bauxite should have been near about one lac
		tonnes as per length, width and height of first bench in Pit-4.
6	53	As per CCOM circular No. 03 of 2013, a self appraisal report stating extent of
		implementation of Approved Mining Plan/Scheme of Mining during the reporting
		years 2012-13 and 2013-14 along with supporting plans/sections, representative

02. इस सम्बन्ध में आपका ध्यान आकर्षित किया जाता है किया जाता है कि उपरोक्त नियम का उल्लंघन खनिज संरक्षण एंव विकास नियमावली, 1988 के नियम 58 के अन्तर्गत दंडनीय अपराध हैं।

photographs in hard as well as soft copy have not been submitted.

- 03. उपरोक्त नियम की अनुपालना नहीं होने पर खनिज संरक्षण एंव विकास नियमावली, 1988 के नियम 13(2) के अन्तर्गत खान में सभी खनन संक्रियाए बन्द की जा सकती है।
- 04. अत: आपको सलाह दी जाती है कि आप उपरोक्त उल्लंघन का अतिशीघ्र सुधार करें एंव इसके सुधार की स्थिती की जानकारी इस पत्र के जारी होने की दिनांक से 45 (पैतालीस) दिनों के भीतर इस कार्यालय को सूचित करें।

भवदीय

(गिरीश कुमार जांगिड)

उप खान नियत्रंक

प्रतिलिपी सूचनार्थ: 1. खान नियत्रंक (द. आ.) भारतीय खान ब्यूरों, बैगलूरू 2. उप निर्देशक, भूविज्ञान एंव खान विभाग, नागलापार्क, कोल्हापुर- 416003

> (गिरीश कुमार जांगिड) उप खान नियत्रंक