



भारत सरकार
खान मंत्रालय
भारतीय खान ब्यूरो
क्षेत्रीय खान नियंत्रक का कार्यालय
पोस्ट-फाटोडा, 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: गोवा/लोह.अयस्क-100/खण्ड-3 खानकोड 30GOA02007

दिनांक : 15-06-2016

सेवामें,

श्री सी एस दवे, खान एजेन्ट,
मेसर्स सोसाइटाडा टिम्बलो इरमोस लिमिटाडा मार्तफ पांडूरंग टिम्बलो इण्डटीज,
सुभाष टिम्बलो भवन, इसीडोरियो बेपटिस्ता रोड,
पोस्ट बैग नम्बर 242, मडगाँव, दक्षिण गोवा-403601

विषय: गोवा राज्य के दक्षिण गोवा जिले के धारबान्दोरा तालुका के कोडली-धारबान्दोरा गांव में स्थित आपकी बोन्दरा अडवोना खान 95.9543 हेक्टेयर (T. C. No. 61/53) में खनिज संरक्षण एवं विकास नियमावली, 1988 के नियमों का उल्लंघन महोदय,

अद्योहस्ताक्षरी द्वारा दिनांक 01.06.2016 को श्री आर के सिंह, खनि अभियन्ता एवं श्री श्रीकान्त वी हेगडे, खान प्रबन्धक की उपस्थिति में उपरोक्त खान का निरीक्षण किया गया था और खनिज संरक्षण एवं विकास नियमावली, 1988 के निम्नलिखित नियमों का उल्लंघन पाया गया है।

नियम	उल्लंघन के प्रकार का विस्तृत ब्योरा
13(1)	<p>The mining operations in the lease area were not carried out as per modified mining plan approved vide letter No. MMP/Mech-26/Goa/2015-16 dated 07.09.2015 and even number dated 30.03.2016 and following deviations are observed during inspection.</p> <p>(a) It was proposed to achieve 114,318t iron ore production during 2015-16 by rehandling of Dump-2 with a recovery of 30% from total dump handling quantity of 322,700m³. It is observed during inspection of mine that dump-2 working for recovery of salable grade ore was carried out during 2015-16 and 94,730t salable grade ore of +51% Fe was recovered by handling 104,000t dump quantity; achieving 91% recovery from dump working.</p> <p>(b) It was proposed in table-35 of mining chapter that 310,236t and 266,741t waste will generate from insitu and dump re-handling to achieve 363,000t insitu ROM & 114318t dump ROM during 2015-16. It is observed during inspection of mine that total waste generated was 148,000t & 10000t from insitu and dump working. The planned ore to OB ratio was 0.82 and achieved ore to OB ratio is 2.48; which is having three times deviation of more than 300% of target.</p> <p>(c) The modified mining plan dated 07.09.2015 was approved for 30% recovery from dump working during 2015-16 and 2016-17 and subsequent modified mining plan dated 30.03.2016 was approved with no recovery from dump working during 2016-17. It is observed during inspection of mine that the recovery from dump-2 working was 91% during 2015-16 and similar recovery from dump-2 working is still continued during 2016-17.</p> <p>(d) The total target of ROM production was 477,318t (insitu 363,000t & dump working 114,318t) during 2015-16 and reported ROM production during 2015-16 was 392,000t from insitu working only as per monthly returns. However, modified mining plan dated 30.03.2016 has indicated 94,730t ROM production from dump working.</p>

45(5)(a)	Following deficiencies are observed in the monthly returns of the mine after re-commencement of mining operations in January 2016 – (a) Production from dump working is not separately reported in the monthly returns submitted from January 2016 to April 2016. (b) There was despatch of 15423t and 75235t of fines below 55% Fe in March & April 2016 respectively; but iron ore despatched from lease and stored at your Capxem Jetty without sale/export is not reported in table 'Sale/despaches effected for domestic consumption and export' for domestic transfer. You have reported sale quantity of 50000t only to Royalline Resources Limited in the month of April 2016.
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03 उपरोक्त नियम का उल्लंघन खनिज संरक्षण एवं विकास नियमावली, 1988 के नियम 58 के अन्तर्गत दंडनीय अपराध है और खनिज संरक्षण एवं विकास नियमावली, 1988 के नियम 13(2)/45(7) के अन्तर्गत खान में सभी खनन संक्रियाएँ बन्द करने का आदेश भी जारी किया जा सकता है।

04. अतः आपको सलाह दी जाती है कि आप उपरोक्त उल्लंघन का अतिशीघ्र सुधार करें एवं इसके सुधार की स्थिती की जानकारी इस पत्र के जारी होने की दिनांक से 45 (पैंतालीस) दिनों के भीतर इस कार्यालय को सूचित करें।

भवदीय

(गिरीश कुमार जांगिड)
उप खान नियंत्रक

प्रतिलिपी सूचनार्थ :

- 1 खान नियंत्रक (द. आ.) भारतीय खान ब्यूरो, बैंगलूरु
2. निर्देशक, खान एवं भूविज्ञान विभाग, इन्सटीट्यूट मेन्जेस ब्रागान्जा, पणजी- 403001

(गिरीश कुमार जांगिड)
उप खान नियंत्रक