

# भारत सरकार GOVERNMENT OF INDIA खान मंत्रालय MINISTRY OF MINES भारतीय खान ब्यूरो INDIAN BUREAU OF MINES क्षेत्रीय खान नियंत्रक के कार्यालय OFFICE OF THE REGIONAL CONTROLLER OF MINES



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No MS/MAN/06-ORI/BHU/2018-19

दिनांक / Date: 16.04.2018

To

Shri Debraj Meher, Lessee, Dedar Iolite Mines, At/Post-Chichaiguda, Via-Junagarh, Dist-Kalahandi, Pin-766014, Odisha.

Sub: Approval of Review of Mining Plan of Dedar Iolite Mines over an area of 1.390 ha in Kalahandi district of Odisha of Shri Debraj Meher submitted under Rule-17 (2) of of Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016.

Ref: - i) Your letter no. nil dated 02.04.2018.

- ii) This office letter of even no. dated 02.04.2018.
- iii) This office letter of even no. dated 02.04.2018 addressed to the Director of Mines, Govt. of Odisha, copy endorsed to you.

Sir.

This has reference to the letters cited above on the subject. The draft Review of Mining Plan along with Progressive Mine Closure Plan has been examined in this office based on site inspection carried out on 13.04.2018 by Shri Sudip Ranjan Mazumdar, Senior Mining Geologist. The deficiencies observed are enclosed herewith as <u>Annexure-I</u>.

You are advised to carry out the necessary modifications in the draft Review of Mining Plan in the light of the contents vide <u>Annexure-I</u> and submit <u>three (3) firm bound and two (2) soft copies of the document text in CD in a single MS Word file (the drawing/plates should be <u>submitted in Auto CAD compatible format and JPG format in resolution of 100x100 pixels on same CD</u>) with financial assurance under Rule 27 of MCDR' 2017 within 15 (fifteen) days from the date of issue of this letter for further necessary action. If the total page of annexures exceeds 50 (Fifty) then it should be submitted as separate volume. But reference of these annexures must appear in the Review of Mining Plan.</u>

The para-wise clarifications and the manner in which the deficiencies are attended should invariably be given while forwarding the modified copies of the Review of Mining Plan. It may be noted that no extension of time in this regard will be entertained and the Review of Mining Plan will be considered for rejection if not submitted within above due date. It may also be noted that if the deficiencies are not attended completely, the submission would be liable for rejection without further correspondence.

भवदीय/ yours faithfully,

(HARKESH MEENA)

क्षेत्रीय खान नियंत्रक / Regional Controller of Mines

Scrutiny comments on examination on Modification of Mining Plan with PMCP of Dedar Iolite Mine over an area of 1.39 Ha in Kalahandi District of Odisha State of Sri Debraj Meher, Lessee General: I. On cover page lessee's and Qualified Person's address, e-mail, Phone number, Mobile number, and Fax no. should also be furnished. Content of cover page should comply all the requirements as mentioned in IBM Appraisal of MP 2014. II. All the annexure and text to be properly indexed/ numbered/ paged and signed by qualified person. All the certificates/annexures should bear dated signature. III. Sequence of para and its numbering as per IBM Manual appraisal MP 2014 has not been covered in text. All the headings as mentioned in the IBM Manual appraisal MP 2014 should be furnished in all chapters in the text. The format of the tables should be same as mentioned in IBM Manual appraisal MP 2014. IV. The CCOM circular no.2/2010 and its addendum should be implemented. The term "subgrade' should be replaced with "Mineral Reject" in all places the document. Introduction: I. The date of stoppage of mine due to want of EC should be checked and corrected. II. In page 1 and in page 6 para 3.6, justification for submission of modification of mining plan should be properly elaborated. III. List of statutory clearances obtained or to be obtained should be furnished in tabulated format with rule reference. Chapter 1: In page 2, para 1.a, Phone Fax Mobile No. Email id , should also be mentioned. Chapter 2: Location and Accessibility I. In page no 2, para 2 (a), Phone \_\_Fax \_ Mobile No. Email id should be mentioned. Chapter 3: I. In page 5, para 3.3.1, year wise proposal and compliance for exploration should be shown in tabulated format. Also, the reason for deviation should be mentioned in para 3.3.1, 3.3.2, 3.3.3, 3.3.4 & 3.3.5. Part A: Geology and Exploration In page no. 10-11, para i, the future exploration program to be revised incorporating the followings. (a) The existing borehole proposal to be revised. The boreholes at 50 m grid interval along the section lines should be proposed. The depth of the proposed boreholes should be justified enough to intersect ore zone in depth. Need to do necessary modifications. (b) The priority of drilling to be given in the area proposed for development for the first five years and the area proposed for overburden dumping to prove for non-mineralization before commencement of overburden dumping. (c) The proposal for drilling under revised future exploration program should be furnished in tabular format indicating year of drilling, proposed borehole numbers, number of boreholes, section line, proposed borehole coordinates, proposed closing depth, type of drilling (Core Drilling), inclination etc. The information on the exploration proposal has to be furnished in following tables No. of No. of Pits. No of Grid Total Trenches. Year dimensions Boreholes Interval Meterage dimensions and volume and volume

Year	BH No	Northing	Easting	Collar RL	Core/RC/ DTH	Meteage	Inclination	Forest/Non- Forest/ diverted Forest area	Surface Right/ Non-Surface area	Purpose of <b>BH</b>
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- (d) As per guideline of "IBM manual on appraisal of Mining Plan 2014" at least 10% of total samples to be analyzed in accordance to BIS and reports form NABL accredited/Government Laboratory. Accordingly, the proposal should be given under future exploration programme.
- II. The details of total lease area explored under UNFC have to be furnished in the tabular format provided below.

Total Lease A	Lease ar	Remarks/ comments				
	Total leas	including reasons				
Item of Information	G1 G2 G3 nc		Explored and found non-mineralized with level of exploration (Remarks)	Un- explored lease area	for not carrying out the exploration as per UNFC norms	
	A	A B C		D	Е	F
Area as per level of exploration					·	
Reserve estima	ited after abo	ve explorat	ion as on d	lated:		
Remaining Res	source after a	bove explo	ration as o	n dated:		
Total Reserve	Resource af	ter above e	xploration	as on dated		

- III. Though there has been production during the previous scheme period but there is no change in reserve /resource figures between the previous scheme of mining and present review of mining plan period. Necessary correction to be done.
- IV. As per MEMC Rules, 2015 that states 'For General (G2) and detailed (G1) stages of exploration the depth continuity of mineralization may be considered limited to the depth up to which direct evidence of mineralization is established" accordingly the reserves and resources has to be recalculated as per UNFC.
- V. In page 14 & 18, the recovery factor considered is 12gm/tonne whereas the calculation made in tables in page 16 & 17 is with recovery factor of 10gm /tonne. Necessary corrections to be done at all relevant places of the document (text/calculations etc).
- VI. The justification of UNFC axes as mentioned from page 13-16 need to be modified as per MEMC Rules, 2015 and also considering the necessary statutory clearances to be obtained. Reserves and resources should be only in G2 level of UNFC only. Necessary corrections to be done in all relevant portion of text and in tables accordingly. Reserves and Resources should be calculated as per MEMC Rules, 2015.
- VII. The UNFC boundaries as per the present status of exploration under MEMC rules 2015 should be demarcated over the Geological Plan and Sections.

## Chapter 2: MINING

- Development plan and sections to be revised as per the redefined UNFC boundaries as per MEMC Rules 2015 and UPL has also to be redefined and redrawn. Necessary modifications to be development proposal.
- II. The section number considered for production and development should be same as shown in geological cross sections. According, the section number considered for development should be mentioned and length of influence to be recalculated in all table no 16, 17 and 18. Necessary corrections to be done at all relevant portion of the text.
- III. In page 21, para b (i), the Insitu Tentative Excavation figs should be furnished in following format in both Cubic meter and in tones in separate tables. Also, the ROM quantity should be within the approved EC quantity. Necessary corrections to be made in all relevant places in the document.
- IV. In Refer page no. 23 to 25, the tables showing the development proposals should also incorporate the following additional information.
  - (1) Location of development in UTM coordinates at the end of year,
  - (2) Top bench RL at the end of each year.
  - (3) Benches considered for development with RL
  - (4) Direction of development of benches in Pit

- (5) Dimension of the Pit at the end of the year (Length x Breadth x Depth) to be furnished in tabulated format
- The total ROM quantity in tones should be furnished in all the summary tables.
- V. In page 25, para e, the statement "benches of different height will be developed 'is not correct and not permissible. Necessary correction to be made in tables, text and calculations at all relevant places in the document. Location of waste dumping proposal should be rechecked.
- VI. In page 25, para e, the layout of mine workings should also include the following parameters (1) Bottom RL (2) Total No of Benches (3). Bench Height and (4) Bench Width. Accordingly, necessary information in tabulated format may be provided for mine workings. The layout of faces to be shown in the following tabulated format. Also the the sites for disposal of overburden/waste along with ground preparation prior to disposal of waste, reject etc. has not been mentioned. The information on proving the area for barrenness (devoid of ore through exploration) should be properly described. Necessary correction to be made

Name of Pit Description 1st Year 2nd year 3rd year 4th Year 5th Year Face RL
Length of Face Direction of advancement Length of advancement

- VII. In page 26, the conceptual Conceptual Mine planning up to the end of lease period taking into consideration the present available reserves and resources as mentioned in IBM appraisal of MP 2014. Also, the provision of updation of reserve/resources upon exploration may be mentioned. Necessary corrections in conceptual mine planning to be done. Updated Production planning and updated reserve/resource maybe take into account for calculation of conceptual mine planning, reclamation & rehabilitation.
- VIII. Justification for site selection for first five year mining may be furnished.
- IX. Handling of ROM produced from the mine to be dealt properly till its end use.
- X. Stripping ratio to be rechecked.

## Chapter 3: Mine Drainage

I. In page 29, para 3(c), the water management plan (rain water/ground water etc) should be dealt properly.

## Chapter 4: STACKING OF MINERAL REJECT/SUB GRADE AND DISPOSAL OF WASTE:

In page no.28, the nature and quantity of top soil and mineral reject to be disposed off to be described along description of with overburden / waste. The information on top soil and mineral rejects to be provided in following format and same should be updated in table no.29. Necessary corrections to be done at all relevant places in the document.

Year	Top Soil	(cum)	Overbu	rden	Mineral Rejects		
	Reuse/ spreading	Storage	Backfilling	Storage	Blending	B <b>e</b> neficiation	
	-						
						•	

- II. In page 29, the location of the proposed dump in southwestern part of the lease does not match with the proposed dump location in the development plan. Hence, necessary modification to be done in development plan and other relevant plans, section and in text.
- III. The proposed dumping ground within the lease area be proved for presence or absence of mineral and be outside the UPL. The area proposed for overburden dumping shall be proved for its non-mineralization through exploration. Accordingly, the priority of drilling has to be proposed so that the area is proved to be barren before overburden dumping. The same should also be described under the paragraph. Necessary modification to be done in the text accordingly.
- IV. In page 29, para c, the proposal for dumping may be given in tabulated format as shown below: Further, Build-up of dumps from year to year to be mentioned in text w.r.t. designed capacity of dumps, bottom

and top mRL of individual terrace, dump slope, individual terrace height and slope with description of method & manner of disposal of waste should be mentioned. The year wise buildup of dump should be described. Table to be modified as per the format tabulated below.

Year	Total waste to be dumped (in m3)	Location of disposal	Average height of the dump (in m)	Area to be dumped (in m2)	Top RL	No of terrace	Terrace height	Slope of the terrace

V. In page 31, the table 32, 32(A), showing the year wise construction of retaining wall, garland drain and settling tank should have specific proposal up to end of plan period. of year wise proposal for construction of retaining wall, garland drain, settling tank etc. to be given with their location. The length of the retaining wall proposed for construction is also insufficient. Number of settling pond proposed for construction should be specified with their location. Necessary modifications to be made.

## Chapter 5: USE O FMINERAL AND MINERAL REJECT

I. In page 33, in para e, the process of manual segregation, sorting, sizing/size reduction etc. should be thoroughly described and preferably through flowchart.

## Chapter 8: PROGRESSIVE MINE CLOSURE PLAN

- The table showing year wise proposal of plantation should be shown including the information on location of plantation.
- II. Details of monitoring of ambient air quality, water and noise quality should be mentioned with locations of monitoring stations in tabulated format.
- III. In Page 43, para 8.4, Organization chart to be furnished under Emergency Plan/Disaster Management with contact/mobile numbers.
- IV. Financial assurance has not been submitted. Amount of financial assurance should be calculated as per rule 27(1) of MCDR-2017 and should be submitted accordingly.

## ANNEXURES

- i) Few photographs showing Land use of the lease area/applied area, environmental status of the area should be enclosed.
- ii) Photo Identity Card of Lessee with permanent address proof duly signed by lessee should be enclosed.
- iii) The details of the boreholes drilled should be submitted in Form -J of MCDR, 2017.

## PLATES (General):

- i) Show a scale of the plan at least twenty-five centimeters long and suitably sub-divided;
- ii) The conventions provided under the Metalliferous Mines Regulations, 1961, shall be used in preparing all plans and sections
- iii) All plans and sections should comply with the provisions of Rule 32 of MCDR 2017.
- iv) The plans and sections submitted should bear the certificate that -the plans and sections are prepared based on the lease map authenticated by the state government.
- v) All plans and sections should be signed with date by Qualified Person.
- vi) Along with local grid coordinates, UTM coordinates should also be provided in the grid lines and latitude/longitude coordinates should be mentioned adjacent to boundary pillars in all plans and sections.
- vii) The UPL has to be redrawn based on provision of UNFC boundaries as per MEMC Rules 2015 and should be shown in red color in all relevant plans and sections.
- viii) The proposed bench mRL to be mentioned in the all plans and sections.
- ix) Date of survey should be given on plan and sections and the same should be signed with date.
- x) Grid Lines to be shown in all sections Geological Sections, Development Sections, Conceptual sections, Dump sections etc.

xi) The lithology should be shown in all relevant sections.

#### Key Plan:

- i) The adjoining area lying preferably within five kilometers should be shown in key plan.
- ii) Predominant wind direction may be shown with Wind rose diagram in key plan.
- iii) Approach road to lease area should be shown in key plan.
- iv) The provision of Rule 32 (5a) of MCDR 2017 should be complied.

#### Surface Plan:

- i) Few pillars may be correlated with some permanent ground features giving distance and bearing/direction.
- ii) The surface plan should be updated with existing surface features as discussed in field.
- iii) The dimension of pit should updated as per current field position.
- iv) Top and bottom RL of Pits shown in Surface Plan should be mentioned.
- v) UTM coordinates to be mentioned along with local coordinates along the grid lines.
- vi) The coordinates of the boundary pillar in UTM and lat/long should also be provided in tabulated format.
- vii) The UPL as shown in the index has not been marked over the plan.

## Geological Plan & Section:

- Dip and Strike to be shown in Geological Plan. The Geological plan and sections should be revised and updated with proposed boreholes.
- ii) The year wise proposal for drilling to be shown in different contrasting color in both Geological Plan and Geological sections. The Proposed boreholes to be plotted in Geological section showing their proposed borehole Number, Collar RL and estimated closing depth at the end of borehole. The borehole to be plotted in dashed line. The color of the boreholes proposed in Geological plan should match with the plotted proposed boreholes in Geological sections.
- iii) In geological plan, the UTM coordinates should be mentioned along with local coordinates along the grid lines.
- iv) UNFC boundaries should be drawn in Geological Plan and sections as per provision of MEMC Rules, 2015. UNFC codes should be mentioned in Geological sections.
- v) All the lithology within and outside the UPL to be shown in the Geological sections. Necessary corrections to be done in all the sections.
- vi) In the Geological Plan UNFC boundaries, UNFC codes, explored area, unexplored area, forest area, non-forest area should be shown in contrasting colors.
- vii) The proposed boreholes to be plotted in dotted lines in Geological sections along with Collar Id, RL and proposed closing depth at the bottom of the borehole.
- viii) The year wise proposal for drilling to be shown in different contrasting color in both Geological Plan and Geological sections. The year wise color of the boreholes proposed in Geological plan should match with the plotted proposed boreholes in Geological sections.
- ix) The index of Geological features should be same in both Geological Plan and Geological sections.
- x) In Geological Plan, cross section lines and longitudinal section line to be shown. A longitudinal section of the lease area should be shown.
- xi) Lithology to be shown in Geological sections. UPL to be shown in Geological sections.
- xii) The X and Y axis should be properly defined in sections. Grid lines should be shown in sections.

## Development plan & Section:

- Development plan and sections to be revised as per the redefined UNFC boundaries and UPL has also to be redefined and redrawn.
- ii) The "composite development plan" should be submitted.
- iii) The lithology of the area should be clearly shown in year wise development plan and sections in the area proposed for development.
- iv) Each year development proposal for different blocks should be shown separately in different color. The UPL may be redefined and benching pattern to be made in all development plans and sections. The UPL should be shown in Red colour which should contrast to the year wise development proposal color shown in development plan and sections.
- v) The RL of the benches should be clearly shown in year wise development plan and sections.
- vi) Separate dump plan and sections with RL should be submitted separately at a larger scale.
- vii) In the development sections the UNFC codes should be mentioned instead of G1/G2 etc.
- viii) Year wise development plan and sections should show the entire lease boundary along with section numbers mentioned in the plan.

ix) Retaining wall, garland drain etc. should be shown in development plan.

## Dump plan & section:

- i) The year wise buildup of dump should be shown in section with RL. The index of the dump section should be properly shown showing the year wise buildup proposal.
- ii) The grid coordinates should be shown in the X-axis of the dump section.

## Environment plan:

- The Environment Plan as prepared should be satisfy the provision as laid down rule 32(5) (b) of MCDR2017.
- ii) The adjoining area within 60m of boundary of the lease area to be plotted. The particulars with regard to items (ii), (iv) and (v) of Rule 32(5) (b) shall be applicable only up to sixty meters beyond the boundary of lease area. The same should be demarcated in Environment plan. The adjoining area within 500 m of boundary of the lease area is not properly demarcated. The same should be corrected. The information on adjacent mine as available may be shown within the 500m of boundary of the lease area.
- iii) The contour values at 5m interval are not prominent. Necessary corrections to be made.
- iv) The proposed environment protective measures to be shown in environment plan. The drainage pattern of the lease area also to be shown on the plan.
- v) Air, water and noise monitoring stations to be shown in the plan.
- vi) Predominant wind direction may be shown with Wind rose diagram in key plan.

#### Reclamation Plan:

- Reclamation plan should be prepared as per guidelines mentioned in point no 8.3.1 of PMCP as mentioned in proposed universal format for mining plan /scheme of mining including progressive mine closure plan.
- Year wise progress of dumping, afforestation using different colour codes for easy understanding may be shown.
- iii. The proposal of plantation should be along the safety zone over the lease area of 14.937 Ha. Necessary correction to be done in plan and in all relevant places.

## Conceptual plan:

- i. Conceptual plan and section should be prepared up to the end of lease period over the lease area of 14.937 Ha taking into consideration the present available reserves and resources describing the excavation, recovery of ROM, Disposal of waste, backfilling of voids, reclamation and rehabilitation etc. Conceptual plan may be revised with revision in development plan. Hence, necessary correction should be done in conceptual plan and section.
- ii. Conceptual plan may be prepared considering the direct evidence of host rock. One longitudinal section may also be submitted. Direction of run off from the area based on surface contours may be shown on the plan and the sections.