भारत सरकार खान मंत्रालय भारतीय खान व्यूरो क्षेत्रीय खान नियंत्रक का कार्यालय

No. . MPM/FM/21-ORI/BHU/2016-17

Plot No. 149, Pokhariput Bhubaneswar – 751 020 Date: 01.12.2016

To

Shri M. D Rustagi, Director & Nominated Owner, M/s Rungta Sons Pvt. Ltd, Rungta Office, Main Road, Barbil, Dist – Keonjhar – 758035, Odisha.

Sub:

Approval of Modification of Mining Plan along with Progressive Mine Closure Plan under Rule 17(3) of MCR, 2016 of Sanindpur Iron & Bauxite Mine of M/s Rungta Sons (P) Ltd over an area of 147.10 ha in Sundargarh district of Odisha.

Ref: - i) Your letter No. RSPL/ED/GEO/2016-17/803 dated 10.11.2016.

ii) This office letter of even no. dated 17.11.2016.

iii) This office letter of even no dated 17.11.2016 addressed to Director of Mines, Government of Odisha copy endorsed to you.

Sir,

This has reference to the letter cited above on the subject. The draft of Modification of Mining Plan along with Progressive Mine Closure Plan (PMCP) has been examined in this office based on site inspection carried out on 23.11.2016 by Shri Dayanand Upadhyay, Assistant Controller of Mines. The deficiencies observed are enclosed herewith as Annexure I.

You are advised to carry out the necessary modifications in the draft Modification of Mining Plan along with Progressive Mine Closure Plan in the light of the contents vide Annexure I and submit three (3) firm bound and two (2) soft copies of the document text in CD in a single MS Word file (the drawing/plates in Auto CAD compatible format or JPG format in resolution of 100x100 pixels on same CD) with financial assurance under Rule 23 F of MCDR 1988 of the Modification of Mining Plan 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 Modification of Mining Plan document. The plates are also to be submitted in separate volume.

The para-wise clarifications and the manner in which the deficiencies are attended should invariably be given while forwarding the modified copies of the Modification of Mining Plan along with Progressive Mine Closure Plan. It may be noted that no extension of time in this regard will be entertained and the Modification of Mining Plan along with Progressive Mine Closure 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.

(HARKESH MEENA)

क्षेत्रीय खान नियंत्रक / Regional controller of Mines

Scrutiny comments on the modification in the Mining Plan of Sanindpur Iron & Bauxite ore mine over an area of 147.10 Ha of M/s Rungta Sons (P) Ltd situated in Dist. Sundergarh, Odisha State submitted under rule 17of MCR 2016.

"General":

- 1. Modification of the approved Mining Plan submitted under rule 17(3) may be mentioned on cover page and also refer rule 17(3) in text parts as per Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rule 2016.
- 2. List of table as depicted in different chapter may be enclosed with annexure.
- 3. Consent letter/ Undertaking/Certificate as furnished by the Lessee may be included the para as "I do hereby undertake to complete exploration in time bound manner in accordance with Ministry of Mines letter no.-10/75/2008-MV, dated 23.12.2010".
- 4. All the annexure to be properly indexed/ numbered/ paged and signed by qualified person.

Chapter-0, "Introduction":

- 5. A brief review of status of Mining lease at present with documentary evidences may be given.
- 6. The extension of the mining lease up to 05/09/2035 and date of execution of lease deed & supplementary lease deed may be marked with annexure.

Chapter-3, "Details of approved Mining Plan/Scheme of Mining":

- 7. Para 3.3.1, The details bore holes drilled in 2015-16 & 2016-17 may described with Form-J submitted to this office under rule 47 of MCDR'88.
- 8. Para 3.3.10, It has been mentioned that in 2015-2016 & 2016-17 no pit will be matured for reclamation while as per approved proposal pit near to BP-I3 was proposed for backfilling in 2016-17. Accordingly proper justification may be described.
- 9. Para 3.4, Status of compliance of violation pointed out by IBM may be described.
- 10. Para 3.6, reason of modification under rule 17(3) of MCR 2016 may be described properly.

Part-A, Chapter-4, "Geology & Exploration":

- 11. Page no. 19, it is mentioned 15 bore hole in 2016-17 in text & table while in review of approved mining plan plan/scheme, chapter-3 there is 10 nos of bore holes has been mentioned. It may be clarified.
- 12. Exploration carried out in 2015-16 & 2016-17 have not been furnished with NABL analysis report along with bore hole data.

Para-iv, page-21 details of expenditure occurred in exploration/prospecting in

2015-16 & 2016-17 to be given.

Out of Resources of 21.62 Million tonnes under 211 category as shown in approved scheme of mining about 17.826 million tonnes has been converted into reserve of 111 category. The conversion of resources into reserve has not been described. It may be justified alongwith plan and sections.

Some no. of bore holes has not been projected in geological section. All the

bore holes should be considered while estimation of reserves & resources.

- Data of bore hole logs has not been considered properly while estimation of reserves & resources.
- The complete lease area should be proposed to cover under exploration to 17. quantify reserves /resources with cut of grade corresponding to threshold value suggested by IBM in accordance with Ministry of Mines letter no.-10/75/2008-MV, dated 23.12.2010".
- Documentary evidence in respect of density considered in resources estimation to be submitted (refer page no.-30). Recovery considered 90% wrt total excavation needs to be justified or should be as per time series data.

Under UNFC the area explored under G1, G2 to be delineated/marked properly. A separate plan showing geology and UNFC may be submitted.

Page no.-34, it has been mentioned that bauxite ore in this mine is very low grade but no grade and quantity has been described.

Chapter-5, "Mining":

It has been proposed to enhance the production from 4.5 million tonnes to 8.06 21. million tones. Keeping in the view of expansion site proposed for mineral stack and space for accommodation of waste may be modified.

There is no. of temporary ore stacks lies in the pit and other parts of the lease area, and covered large area. Therefore an undertaking may be furnished by lessee to remove the temporary stacks lies in the lease area and in the pit in time bound manner

to facilitate the enhancement of production and conservation of mineral.

In the development and production tables bench wise, year wise area of excavation and average thickness of the excavation or average area of cross section of bench and its average advance is to be given along with RL of bench with direction of advance at the end of the year.

The average weighted grade of ore to be excavated and the grade of mineral 24.

rejects may be depicted.

Ultimate pit limit should be depicted on all relevant plans & sections. 25.

Before backfilling of the quarry as proposed it should be insured the exhaustion 26. of ore body in terms of their depth & extension in the interest of mineral conservation.

Chapter-6, Mine drainage:

27. RL of present and proposed workings and summer and post monsoon water table in the area supported with ground water monitoring study done in the area may be given.

Chapter-7, "Stacking of mineral reject/ sub grade material and disposal of waste"

28. Keeping in view of enhancement of production the proposal of dumping may be modified accordingly to accommodate the huge amount of waste.

29. Dumping proposal should be in such a manner that low grade ore dump should not be mixed with waste. The dumping of waste should be on non-mineralized ground.

30. Yearwise re-handling low grade ore dump with particular dump no. may be

described also shown in relevant plans and sections.

31. All the dumps exist in the mining lease should be analyzed from NABL accredited lab and accordingly sub grade and waste dump should be differentiated.

32. Retaining wall and garland drains may be proposed around stack yard and

along the dump slopes.

33. Storage/Stacking of Sub-grade material/ Mineral reject in earmarked area to be described with m. RL and area on year to year basis with description of the manner of its disposal.

Chapter-8, Use of Mineral and Mineral Reject:

34. Specifications stipulated by user industry using your mineral viz-a viz grade of mineral being produced from mine may be given.

35. In summary of PMCP table, Cumulative actual achievement as on date and

specific proposal should be given year-wise in absolute quantified term.

Chapter-10, "Other":

- 36. Existing manpower both direct and contractual has to be mentioned in the text.
- 37. An organizational chart has to be provided for risk assessment study to whom communication to be made in case of any accident.

Chapter-11, "Progressive Mine Closure Plan":

38. Updated break up of present land degradation (pit, water body, dumps, infrastructure, settlement etc) under different land types (forest, revenue, waste, grazing etc) may be given.

Updated air, water, noise, ground vibration and soil data with analysis from

laboratory done at specified periodicity for last one year to be enclosed.

40. Under impact on land, cumulative land degradation at present, at the end of proposal period and at the end of conceptual period may be given referring to conceptual mining plan given in scheme of mining.

Plates:

- 41. The plans and sections submitted do not bear the certificate that -- the plans and sections are prepared based on the lease map authenticated by the state government.
- 42. All the plan & sections prepared bear the signature of certified surveyor.
- 43. Wind direction may show through wind rose diagram in key plan and environmental plan.
- 44. All plans & Sections should bear dated signature.
- 45. Magnetic north and date of observation of Magnetic Meridian should be given on all plans except Khasra Plan.

46. Plate no.1- Key Plan:

Wind direction may show through wind rose diagram.

47. Plate no.3 -: Surface Plan:

- i) Latitude, longitude of all corner pillars may be indicated on the plan.

 Acquired area may be marked clearly.
- ii) Few pillars may be correlated with some permanent ground features giving distance and direction. Different land use may be shown with colour codes.
- iii) Forest & Non forest area, Surface right acquired area etc. should be marked clearly over a separate Lease Plan & Surface plan.

48. Plate no 4 & 4A - : Geological Plan & Section:

- i) Geological features like strike, dip, dip direction etc to be marked.
- ii) The reserve under G1 & G2 category and limits of reserves/resources 111 and 211 marked on geological plan and sections in different colour codes.
- The geological section has not been matched with the actual bore hole log. In section W-400, mineralization shown in bore hole no. 57 but as per bore hole log data there is no mineralization. Mineralization occurs as per bore hole no. 61 not shown in section, similarly bore hole no. 65 not depicted correctly in sections. All the sections should be re-checked as per bore hole data and modified accordingly.
- iv) The direction along which geological section has been prepared to be depicted on geological section.

49. Plate no -5 & 5A: Year wise development plan:

- i) In the development plan, proposed sub-grade dump and mineral stock yard has to be shown.
- ii) Excavation in ore and OB is not clear hence on year wise plans and sections ore and OB may be marked. Show position of faces and bench Rls at the beginning and end of the year distinctly with direction of advance and individual year workings with colour code. Spot levels at sufficient no of places on original surface, in the pit, and at the toe of benches may be shown so as to ascertain the average depth of excavation in a particular bench.

50. Plate no 6-: Environment plan:

- i) The Environment Plan as prepared should be satisfied the provision as laid down rule 28(5)(b) of MCDR'88. In the Environment plan Environment monitoring stations to be shown.
- ii) Contours have not been marked in buffer zone.
- iii) Environmental monitoring stations have not been marked.
- iv) Wind direction may show through wind rose diagram.

51. Plate no.8 -: Financial Assurance Area Plan:

Area as depicted in text for FA not matched with area given in plan. In the Financial Assurance plan area of each individual land i.e land degradation due to mining activity and processing unit etc at the end of plan period may be shown separately on this plan with highlighted boundaries and different colour codes for FA calculation.

52. Plate No. 9: Reclamation Plan:

- i) Plantation has been proposed on Dump-A which is to be re-handled may be rectified.
- ii) Year wise progress of dumping, dump re-handling, backfilling, afforestation using different colour codes for easy understanding may be shown.

53. Plate No.10: Conceptual plan:

This may be prepared considering mineralization as revealed from the borehole logs. 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.