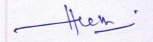
Compliance to the EDS in respect of the proposal for diversion of 3.104 Ha. forest land under section-2(ii) of Forest (Conservation) Act, 1980 for construction of 11 KV overhead transmission line from Jaldihi Village to Jumka-Pathiriposhi Pahar Iron Ore Block of M/s Rungta Mines Limited. (Proposal No. FP/OR/TRANS/156567/2022, State Sl. No.-OR-048/2022 dated 20.06.2022).

## 11KV TRANSMISSION LINE COMPLIANCE

SI.		
No.	Conditions	Compliance
1	The land schedule of applied diversion area should be authenticated by Range Officer and Tehsildar concerned and to be enclosed with the Diversion Proposal.	Enclosed as Annexure-V.
2	As per Letter No. R&DM-GE(GL)-S-63/13-4822/CS dt. 12.02.2015 of the Chief Secretary of Odisha addressed to all Collectors, necessary certificate should be furnished by the Tahasildar as regards status of total land involved in the project (both Forest & Nonforest) as per Govt. record as on 25.10.1980. It has not been furnished.	Enclosed as Annexure-V.
3	In the online application in Para No. L(i), you have mentioned that the nonforest or Revenue Forest land is not required for Compensatory Afforestation. But as per F.C. Guidelines/Rules equivalent non-forest land is required for Compensatory Afforestation, this should be clarified and changed accordingly.	Details of Compensatory afforestation have been uploaded in the online diversion proposal.
4	All papers/pages should be signed by the Authorised Signatory of the User Agency.	All papers/pages have been signed by the Authorised Signatory of the User Agency.
5	The applied area delineated in the <b>Topo Sheet</b> should be authenticated by the concerned Range Officer and Tahasildar concerned and to be enclosed with the diversion proposal.	Enclosed as Plate NoI.
6	Three alternative route showing in the Topo map should be authenticated by the concerned Range Officer and Tehsildar concerned and to be enclosed with the diversion proposal	Enclosed as Plate NoII.



	The ODCAG H	
7	The ORSAC, authenticated DGPS maps need to be enclosed with the diversion proposal.	Enclosed as Plate NoIII & IV.
8	The layout plan of the proposal for 11 kv transmission line should be authenticated by the concerned Range Officer and Tehsildar concerned and to be enclosed with the diversion proposal	Enclosed as Annexure-III & V.
9	The Proposed Land Use plan need to be enclosed with the diversion proposal after due authentication from concerned Range Officer, and concerned Tahasildar.	Enclosed as Plate NoVI.
10	The Present Land Use plan need to be enclosed with the diversion proposal after due authentication from concerned Range Officer, and concerned Tahasildar.	
11	The certificate as regards non-availability of alternative suitable non-forest land for the proposed alignment and the same is the best location and barest minimum extent of the forest land for the project should be enclosed to the DP.	Enclosed as Annexure-VII.
12	Number of towers to be erected in forest area should be enclosed to the DP.	Total 78 numbers of single poles and 33 numbers of double poles will be erected for construction of proposed 11 KV overhead transmission line. The details has been mentioned in point number 2 of Form-A.
13	Width of the right of way for transmission line should be enclosed to the DP.	The width of the RoW will be 7.00 mt.
14	Superimposed route map of the proposed transmission line on forest cover map showing RF/ National part/ PRF / Sanctuary /IPF etc. with mention of category of forest (Natural Forest/ Plantation, Density (Open / Moderately dense / dense) and species in the Map should be enclosed to the DP.	Enclosed as Plate NoVIII, IX, X & XI.

Hem.

15	Undertaking for payment all compensatory levies need to be submitted with the diversion proposal.	Enclosed as Annexure-VII.
16	Undertaking for minimum clearance between conductor and trees need to be submitted with the diversion proposal.	Enclosed as Annexure-VII.
17	Environmental Clearance need to be submitted, if applicable, if not applicable the supporting documents need to be enclosed with the diversion proposal.	As per EIA Notification dated 14.09.2006, the proposed transmission line project does not pass through any National park/Sanctuaries/ ecologically sensitive area. Hence EC is not required for this project.
18	The proposal should be serially page numbered with Annexure numbering.	All pages of the proposal have been serially numbered & annexed with Annexure numbers.

For Rungta Mines Ltd.

Herraemd.

Director