

No. 2067

/ 9F (MG)- 380/2019

Dated, Bhubaneswar the

January, 2021

To

The Additional Chief Secretary to Government Forest & Environment Department, Odisha, Bhubaneswar

Sub: Proposal for diversion of 783.275 ha of forest land consisting of 643.095 ha of RF in Chhendipada & Kabkurupal Reserved Forest and 140.180 ha of village Forest land in Chhendipada Range of Angul division for Naini Coal Block (Open Cast) under Angul District Odisha of M/s Singareni Collieries Company Ltd. (SCCL).

Madam,

In inviting a reference to Government in F&E Department Memo No. 10F (Cons)-123/19- 16912/ F&E dated 29.10.2020 of Special Secretary to Government, Forest & Environment Department and the deficiencies pointed out by GoI, MoEF & CC vide their letter No. F. No. 8-01/2020- FC dated 14.10.2020 on the mentioned subject the following point-wise compliances received from RCCF, Angul vide his Memo No. 124 dated 08.01.2021 (Copy enclosed) are furnished below:-

Objection No. (i): The State Government has recommended the CA over degraded forest land equivalent to double the area proposed for diversion. The CA is proposed in Reserved Forests. At present this dispensation is available for proposals of Government of India and Central PSUs user agencies only. Ministry vide para 2.4 (i) of Comprehensive guideline dated 28.03.2019 has allowed CA over forest land not under management and/or administrative control of the State/UT Forest department and on which the provisions of FC Act, 1980 are applicable. State Government of Odisha shall explore option of finding degraded forest area outside the notified forests, in the category of area mentioned in Para 2.4 (i) of comprehensive guidelines.

Compliance:- In compliance to this condition, the RCCF, Angul has reported that the Government of India, MOEF & CC has accorded CPSU status to SCCL for the purpose of CA in 2013. (Copy enclosed as Annexure-A1). The SCCL has requested to Government of India, MoEF & CC to continue the CPSU status for SCCL. The Government of India, Ministry of Coal has also recommended to MoEF & CC for retaining the CPSU status for SCCL. Copy enclosed as Annexure-A 2).

(b) Further, the User Agency has reported that the ongoing mines of SCCL will start getting closed from the year 2023 and the non-forest land after rehabilitation can be handed over to the Forest Department in the phased manner as furnished in the table below over and above CPSU plantation in degraded forests. This will compensate the loss of forest areas.

Sl. No.	Year	Extent of Non-forest land available after closure of the ongoing mines (Ha)
1	2027-28	3033
2	2032-33	1699
3	2037-38	4600
4	2042-43	4691
5	2062-63	2225
6	2065-66	3623
Total		19871

C. The user agency has also requested the Chief Secretary to Government of Odisha for issuing orders for identified and allotment of 1600 Ha of degraded forest area outside the notified forest and not under control of the Forest Department. This process of identification of such land may take considerable time.

Objection No. (ii): A coal washery has been proposed over the forest area portion in the project area. State Government shall explore the possibility of establishing the coal washery, which is a non-site specific use, on non-forest area. The alternatives explored may be submitted.

<u>Compliance</u>: In compliance to the above, the justification for locating the coal washery in the forest area is furnished below:

- a. The entire non-forest/ private land surrounding Naini Coal Blocks within 13 Kms is coal bearing area are earmarked as different coal blocks by the MoC for allocation.
- b. The entire Non-forest, Private land & forest land except 40.893 ha in the South-West corner of the block (which traversed by 310 m fault) is the mineable area.

Considering the above facts following three alternative for the location of washery and its feasibility have been examined;

Alternative-I: (within forest land as proposed)

- 1- The South-Western corner of coal block which is a forest land is traversed by a 310 mtrs down throw fault (Plan enclosed as **Annexure-II**).
- 2- Due to this fault, coal seams have gone to a deeper horizon in this area and it is not viable for coal exploration by open cast (OC) method as the maximum depth of the OC is planned up to 210 m only.

Alternative-II: (in private land within coal block)

1- In case wahsery is planned in the private land within coal block, about 16 Million tones of coal will be blocked which will be in addition to coal blocked under 98.057 ha of land required for various essential purposes. Further, coal under 40.060 ha land in the fault area is also not extractable.

Alternative-III: (Outside coal block)

- 1- Naini coal mine is located almost in the middle of the entire coal bearing area in Chhendipada region and is surrounded by number of coal blocks. Hence, non-coal bearing area/private land is not available within 13 kms from Naini mine for establishing washery. Coal block plan is enclosed as Annexure-III.
- 2- Further, in case if the washery is established at distant place, away from the coal block, transport of coal up to washery by road may create huge pollution load and of environmental issues

Hence, **Alternative-I** is the most feasible location to establish the washery, CHP, service buildings etc as the area is not viable for extraction of coal. After completion of the mining operation, plantation will be done in this area before returning back the area to the Forest Deptt. This arrangement is as per the Mining Plan approved by the MoC, GOI.

Objection No. (iii): It was noted that as per land use plan, 40.060 ha forest land is proposed to be used for establishment of washery and service building. It is to be recalled that a coal washery's requirement of water is quite substantial. In addition, there is substantial outflow of wastewater from the washery. State government should examine on the impact of large withdrawal from forest area for the proposed washery, as well as the waste water and dust from the washery, on the flora and fauna of the locality. Establishing such unit requires adoption of precautionary principle. All mitigation measures that are essential to minimize the impact of the proposed washery shall be listed if washery could not be located outside forest land.

<u>Compliance</u>:- In compliance to the above, the user agency has furnished the information regarding water requirement and waste water management of coal washery as detailed below:

Water requirement

- a. To meet the coal washing requirement, about 2000 m³/day of water will be required. Besides coal washing, around 2000 m³/day is required for various purposes of the mine requirements like dust suppression, washing of HEMM domestic requirement, plantation etc.
- b. Hence, the cumulative water requirement for mine including coal washing would be around 4000 m³/day.
- c. The inflow of ground water in the mine would be around 20,000 m³/day excluding rain water accumulation.
- d. Hence, the water requirement for the above Project activities including coal washing shall be met from water pumped out of the opencast mine itself.
- e. SCCL has submitted the application for permission from CGWA for drawl of ground water. The proposal has been processed at State level and forwarded to CGWA, New Delhi for issue of NoC. This NOC is expected shortly.
- f. After meeting the mine requirements, the excess water will be let out into nearby nallah after necessary treatment and sedimentation of solids and waste

Waste Water Management

- a. The process of the washery is based on the closed water circuit system. All the water fed into the system will be collected after use and re-circulated after treatment in various units and no effluent will be allowed to escape into the natural drainage system.
- b. Thus, the operation of the washery will not cause any pollution to the local source of water. Garland drains will be provided along the washery boundary for drainage of surface run-off within the washery, which will collect and carry the run off to settling pond.
- c. The rejects from washery will be sold to the customers if available as envisaged in Clause No. 8.2.2 of coal block Allotment Agreement and the unsalable rejects will be dumped in the OB dumps.
- d. Further, SCCL will implement all mitigation measures as per the conditions stipulated in the EC that are essential to minimize the environmental impact of the proposed washery.

Objection No. (iv): Movement of elephant has been reported in northern and southern part of lease area. It is also reported that the proposed Similipal-Satkosia Tiger Corridor is about 8.12 Km on the north side of the proposed project. Mining in the area is likely to cause Human-animal conflict in the area. Comments in this regard shall be sought from NTCA and project Elephant division of MoEF & CC with regard to wild life management plan with appropriate mitigation measures for the entire area.

Compliance:- In compliance to this condition, the user agency has furnished an undertaking that Movement of elephant has been reported in northern and southern part of lease area. It is also reported that the proposed Similipal-Satkosia Tiger Corridor is about 8.12 Km on the north side of the proposed project. Mining in the area is likely to cause Human- animal conflict in the area. Comments in this regard shall be sought from NTCA and project Elephant division of MoEF & CC with regard to wild life management plan with appropriate mitigation measures for the entire area, which is enclosed as **Annexure-IV**.

Objection No. (v): From the perusal of land use it is learnt that 98.057 ha forest land has been earmarked for structures including drainage, roads, transmission lines, etc. this need detailed elaboration and justification.

<u>Compliance: - In compliance to the above, the detailed justification are furnished below:</u>

- a. About 29.194 Ha of land has been earmarked for diversion of nallah (14.489 ha), garland drains(1.765 ha) and embankments & berms (12.94 ha).
- b. About 55.343Ha of land has been earmarked as Safe Barrier (7.5 m all along the boundary of the mine has been earmarked as Safe Barrier.
- c. About 13.520 Ha of land has been earmarked for Toe wall (1.659 Ha) and Haul road, inspection road etc (11.861 Ha).
- d. As Naini Coal Block is surrounded by coal blocks on all the four sides, all the required infrastructures like roads, garland drains, berms and other infrastructures needs to be established within the block only.

- e. The proposal for diversion of existing nallas, construction of bunds against nalla etc has been processed and forwarded to higher authorities for approval and issue of NoC, which is expected shortly.
- f. All these are essentially required as per the statute and to carry out the Mining operations safely. The plan showing the details is enclosed under **Annexure-V**.

Objection No. (vi): Safety zone shall be clearly earmarked in the proposal.

<u>Compliance</u>:- In compliance to this condition, the plan showing the safety zone all along the mine boundary is enclosed as **Annexure-VI**.

Objection No. (vii): There is discrepancy in the number of trees enumerated to be felled. As per DFO report, it is 10,06536, whereas RCCF reported 1,06,209, and the SIR of regional office reported 1,05,092 trees. The exact figure may be submitted.

<u>Compliance</u>:- In compliance to this condition, the RCCF, Angul Circle has reported that the total no of trees enumerated is 1,06,536 which is indicated in the Part II report of the Divisional Forest Officer, Angul.

In view of the above, the required point wise compliance pertaining to the proposal for diversion of 783.275 ha of forest land consisting of 643.095 ha of RF in Chhendipada & Kabkurupal Reserved Forest and 140.180 ha of village Forest land in Chhendipada Range of Angul division for Naini Coal Block (Open Cast) under Angul District Odisha of M/s Singareni Collieries Company Ltd. (SCCL) is sent herewith in triplicate for consideration of Government and onward transmission to Government of India, MoEF & CC for approval under Section-2 (ii) of Forest (Conservation) Act, 1980.

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under Section	on-2 (ii) of Forest (Conservation)	Act, 1980.
		Yours faithfully,
	nexure-I to Annexure-VI riplicate	Principal Chief Conservator of Forests
Men	mo No. 2068	Forest Diversion & Nodal Officer, F.C. Act /Dt. 0 - 2 2 5 6 6 7 7 7 7 7 7 7 7
		Chief Conservator of Forest, Angul Circle for
information	and necessary action with referen	nce to his Memo No 124 dated 08.01.2021.
		Principal Chief Conservator of Forests
	5010	Forest Diversion & Nodal Officer, F.C. Act
Copy	y forwarded to the Divisiona	/Dt. 0 2 20 9 20 1 Forest Officer, Angul Forest Division for
	and necessary action	Transfer of the same
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