

SITE INSPECTION REPORT

01. Legal Status of the forest land proposed for setting up of transmission line. :: Reserved Forest ,USF, ARF
02. Item wise break-up of the forest land proposed for diversion.
- i) Length of Transmission line :: 21635 mtr.
 - ii) Proposed R.O.W :: 27 mtr.
 - iii) Area required for diversion :: 58.41 Hectares.
03. Item wise proposal involve any Construction of building (including residential) or not. If yes indicate thereof. :: Nil
04. Total Cost of the project at present rates :: 7000 lacs as per project report
05. **Wildlife**
- Whether forest area proposed for diversion is important from wildlife point of view or not. :: No
06. **Vegetation**
- Total number of tress to be felled :: 147 trees
- Effect of removal of trees on the ground :: There will be no affect on the ground on removal of trees.
- Important Species**
- Number of tress to be felled of girth below 60 cm :: 60 Nos.
- Number of tress to be felled of girth above 60 cm. :: 87 Nos.
07. Background note of the proposal :: 132 KV transmission line from Namsai to Miao is a Central sector project funded by GOI and to be implemented by Power grid.
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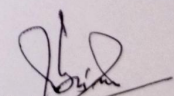
08. Compensatory Afforestation

- Whether land for Compensatory afforestation is suitable for plantation and management point of view or not. :: yes
09. Whether land for compensatory Afforestation is free from encroachment/ other incumbencies. :: yes
10. Whether land for Compensatory afforestation is important for religion/ archaeological point of view. :: No
11. Land identified for raising Compensatory Afforestation is in how many patches, whether patches are compact or not. :: In single patch under Miao Reserve forest
12. Map with Details :: Enclosed.
13. Total Financial Outlay
- a) Net present value (NPV) @ Rs. 7.3 lacs Per ha. :: $58.41 \text{ Ha} \times \text{Rs. } 7,30,000 = \text{Rs. } 4,26,39,300/-$
- b) Cost of compensatory afforestation as per present guidelines dated 02.08.2018. :: Rs.3,42,55,669/-
- c) Cost of trees felling, dragging and transported upto depot :: $138.743 \text{ Cum} \times \text{Rs. } 1900 = \text{Rs. } 2,63,611.7/-$
14. Whether proposed area involves violation of Forest (Conservation) Act, 1980 or notification, if yes, a detailed report on violation including action taken against the concerned officer. :: No
15. Whether proposal involves rehabilitation of disposed person. If yes, whether rehabilitation plan has been prepared by the State government or not. :: No
16. Details to be furnished specifically if rehabilitation plan would affect any other forest area by transecting outers in ground of the said forest. :: NA
- 17. Reclamation Plant**
- Details financial allocation :: NA
18. Details of catchment and command area under the project calculation area treatment plant to prevent situation of Reserve. :: NA

19. Cost Benefit Analysis :: -
20. Recommendation of Principal Chief Conservation of forests/state government. :: -
21. Recommendation of Regional Chief Conservation of Forest alongwith detail reason. :: -
22. Recommendation of Regional Chief Conservation of Forest shall give detailed comments on whether there are any alternatives routes/alignment for location the project on the non-forest land. :: -
23. Utility of the project
- Number of Scheduled caste/scheduled tribe to be benefited by the project :: All the schedule tribe inhabiting in the area will be benefitted.
- a) Whether land being diverted has any socio-cultural /religious value. :: No
- b) Whether any sacred grove of very old trees/ forest exist in the area proposed for diversion. :: No
- c) Whether the land under diversion form party of any unique Eco-system. :: No
24. Situation with reference to any protected area :: Approximate 20 Km away from Namdapha National Park.
25. Any other information relating to the project :: NIL

Date :- 10/01/2019

Place :- Jairampur


(S. Mossang)
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JAIRAMPUR