

22/5

**SITE INSPECTION REPORT BY DIVISIONAL FOREST OFFICER :: LOHIT FOREST DIVISION**

**: TEZU**

**(Against diversion of 90.604 Ha of Forest land for laying 132 KV Transmission line on D/C Towers from Tezu to Halaipani by Power Grid Corporation of India Ltd**

- 1 Legal status of the forest land proposed for diversion Tafragam Anchal RF, Denning RF & Delai  
:- PRF
- 2 Itemwise break up of the forest land proposed for diversion :- 90.604 Ha for laying Transmission line
- 3 Whether proposal involves any construction of buildings (including residential) or not. If yes, details thereof.  
:- No
- 4 Total cost of the project at present rates :- 319945.00 Lakhs
- 5 Wildlife :-  
Whether forest area proposed for diversion is important from wildlife point of view or not.  
:- No
- 6 Vegetation :-  
Total number of trees to be felled :- 4453 Nos of above 61 cm GBH & 53 nos below 60 cm GBH  
Effect of removal of trees on the general ecosystem in the area :- Nil  
Important Species :- Enclosed as Annexure - LVI  
Number of trees to be felled of girth below 60 cm :- Nil, Enclosed as Annexure -XLVI(A)  
Number of trees to be felled of girth above 60 cm :- Nil, Enclosed as Annexure -XLVI(A)

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7 Background note on the proposal :- The Project Proposal is for diversion of 90.604 Hects of forest land for laying 132 KV Transmission Line On D/C Tower From Tezu To Halaipani by Powergrid Corporation Of India Ltd in Lohit District of Arunachal Pradesh (Project proponent). As per physical verification of the requirement of forest land as proposed by the User Agency in Col. 2 of Part - I is unavoidable and barest minimum for the project. The proposed alignment passes through lesser terrain and shorter in length. This proposal is for laying of transmission line for augmentation of power from National Grid to the remotest part of the state. Hence recommended for according approval under FCA - 1980

**8 Compensatory Afforestation :-**

Whether land for compensatory afforestation is suitable from plantation and management point of view or not :- Yes

Whether land for compensatory afforestation is free from encroachments/other :- Yes

Whether land for compensatory afforestation is important from Religious /Archeological point of :- No

Land identified for raising Compensatory Afforestation is in how many patches, whether patches are compact or not :- In two compact patches within Tezu PRF & Tafragam ARF respectively

Map with details :- Enclosed as Annexure -

Total finacial outlay :- Rs.22,16,07,600.00

**Rupees ( Twenty Two Crore Sixteen Lakh Seven Thousand Six Hundred ) Only**  
Enclosed as Annexure - XXXVI

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- 9 Whether proposal involves violation of Forest (Conservation) Act, 1980 or not. If yes, a detailed report on violation including action taken against the concerned officials. :- No
- 10 Whether proposal involves rehabilitation of displaced persons. If yes, whether rehabilitation plan has been prepared by the State Government or not. :- No
- 11 Reclamation Plan : Details and financial allocation . :- Does not arise.
- 12 Details on catchment and command area under the project. Catchment area treatment plan to prevent siltation of the reservoir. :- Does not arise.
- 13 Cost Benefit Ratio :- 852:1
- 14 Recommendation of the Principal Chief Conservator of Forests/State Government :-
- 15 Recommendation of the Chief Conservator of Forests along with detailed reasons. :-
- 16 Regional Chief Conservator of Forests shall give detailed comments on whether there are any alternative routes /alignments for locating the project on the non - forest land :-
- 17 Utility of the project. :- To augment uninterrupted power supply to the remotest part of the country

Number of Schedules :- All the people of three districts, namely Caste/Scheduled Tribes to be Lohit, Anjaw and Namsai which consists benefitted by the project. 100% AP Scheduled Tribes will be benefitted.

18 Whether the land being diverted has any socio - cultural /religious value.

:- No

19 Whether any sacred grove or very old growth trees/forest exist in the areas proposed for diversion

:- No

20 Whether the land under diversion forms a part of unique eco - system

:- No

21 Situation w.r.t. any P.A.

:- The project site is located approximately 10.5 Kms (aerial distance) from Kamlang Wild Life Sanctuary.

22 Any other information relating to the project.

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(T Pertin) IFS  
Divisional Forest Officer  
Lohit Forest Division :: Tezu