

## **SITE INSPECTION REPORT**

## REF: State Serial no. Proposal: FP/AR/Trans/145264/2021

Legal Status of the forest land proposed for setting up 1 :: **Unclassified State Forest** of transmission line Item wise break up of the forest land proposed for 2 diversion i) Length of Transmission Line 22166 mtr :: ii) Proposed ROW :: 27 mtr iii) Area required for diversion 59.8482Ha :: 3 building (including residential) or not. If YES indicate thereof. No :: Total cost of project at present rates 7000 lacs :: 5 Wildlife Whether forest area proposed for diversion is No :: important from wildlife point of view or not Vegetation Total number of trees to be felled 405 Effect of removals of trees on the ground There will be no effect on the ground on removal of trees **Important Species** 146 Number of trees to be feeleed of girth below 60 cm :: :: 259 Number of trees to be feeleed of girth above 60 cm Background note of the proposal The project is a central sector project

funded by GOI and to be implemented by



## 8 Compensatory Afforestation

Whether land for compensatory afforestation is suitable for plantation and management point of view or not.

- :: CA Area not available in Changlang SF Division
- Whether land for compensatory afforestation is free from encroachment/other incubencies
- : CA Area not available in Changlang SF Division
- Whether land for compendatory afforestation is important for religion/archeological point of view
- CA Area not available in Changlang SF Division

Land identified for raising compensatory afforestation is in how many patches, whether patches are compact or not

:: CA Area not available in Changlang SF Division

12 Map with details

:: CA Area not available in Changlang SF Division

13 Total financial outlay

- :: 59.8482 Ha X 7,30,000 = Rs 43689186
- b) Cost of compensatory afforestation as per present guidelines dated 02/08/2018

a) Net Present Value (NPV) @ Rs 7.3 lacs per Ha

- :: CA Area not available in Changlang SF Division
- c) Cost of trees felling, dragging and transported upto depot
- 18,49,330 (Calculation shown in Tree extraction Sheet-Copy enclosed and including 1.5% contigency charge)
- Whether proposed area involves violation of Forest (Conservation) Act, 1980 or notification, if Yes, a detailed report on violation including action taken
- :: No

::

- Whether proposal involves rehabilitation of disposed person. F Yes, whether rehabilitation plan has been prepared by the State Government or not
- :: No
- Details to be furnished specifically if rehabilitation plan would affect any other forest area by trnsecting outers in ground of the said forest
- :: NA

## 17 Reclamation Plant

Details financial allocation

: NA

Details of catchment and command area under the project calculation area treatment plan to prevent NA situation of Reserve Cost Benefit Analysis :: NA 20 Recommendation of Principal Chief Conservator of :: Forest/State Government Recommendation of Regional Chief Conservator of NA Forest along with detail reasons 22 Recommendation of Regional Chief Conservator of Forest shall give detailed commence on whether there NA are any alternative routes/alignment for location the project on the non-forest land 23 Utility of the Project Number of Schedule caste/schedule tribe to be All tribes in the T/L areas will be benefitted by the project benefitted a) Whether land being diverted has any socio cultural/ No :: religious value b) Whether any sacred grove of very old trees forest No exist in the area proposed for diversion c) Whether the land under diversion from party of any :: No unique Eco-system :: NA Situation with reference to any protected area 25 Nil :: Any other information relating to the project

Date Place

Range Forest Officer
Changlang S.F. Range
Changlang (A.P.)

Divisional Forest Officer
Changlang Social Forestry Division

Changlang S. F. Division Changlang (A. P.)