

PART- II

(To be filled by the concerned Deputy Conservator of Forests)
State Serial No. of proposal.....

- 7). Location of the project/Scheme
- i). State/Union Territory
- ii). District
- iii). Forest Division
- iv). Area of forest land proposed for diversion (in Ha)
- v). Legal status of Forest.
- vi). Density of Forest vegetation
- vii) Species-wise (Scientific names) and diameter class-wise enumeration of tress(to be enclosed. In case of irrigation/Hydel projects enumeration at FRL,FRL-2 meter & FRL-4 meter are to be Enclosed)
- viii).Brief note on vulnerability of the Forest area to erosion.
- ix). Approximate distances of proposed site for diversion from boundary of forest
- x). Wheather the area forms parts of National Park, Wildlife Santuary, Biosphere reseve, Tiger Reserve, elephant corridor, etc,(If so the Chief Wildlife Warden to be annexure).
- xi). Wheather rare/endanger/unique species of Flora and fauna found in the area. If so details thereof.
- xii) Whether archeologically/ heritage side/defense establishment or any other important monument is located in the area. If so details thereof with NOC from competent authority, if required.
- 8). Whether any requirement of forest land as proposed by User Agency in Col.2 of Part-I are unavoidable and barest minimum for the project. If no, recommended area item wise with details of alternatives examined.
9. Whether any work in violation of act has carried Out(Yes/No). If yes; details of the same including of work have done, action taken on erring officials. Whether work is still in progress.
- : 33 Kv Transmission line from Yachuli to Hapoli
- : Arunachal Pradesh
- : Lower Subansiri District
- : Hapoli Forest Division
- : 29.14 Ha.
- : Un classed Forest
- : 0.8 (very dense Forest) Yachuli Range. 2
0.3 (open Forest)Hapoli Range.
- : Enumeration list enclosed
- : The forest area is not prone to erosion and the project is likely to have minimum effect.
- : Area within USF & approximately 5 Km from Tale Reserve Forest
- : No
- : No
- : No
- :Yes. The area requirement is unavoidable.
- : No

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10) . Details of Compensatory Afforestation :-

- i). Details of non-forest area/degraded forest area identified for compensatory afforestation, its distance from adjoining forest, number of patches each patch. :- Area for CA not available under this Division.
- ii). Maps showing non-forest/ degraded forest area identified for compensatory afforestation and adjoining forest boundaries. :- Does not arise.
- iii). Details of compensatory afforestation scheme including species to be planted, implementing agency, time schedule cost structure etc. :- Detail estimate enclosed.
- iv). Total financial outlay for compensatory afforestation scheme :- Rs. 1 47,11913/=
- v). Certificate from competent authority regarding the suitable area identified for compensatory afforestation scheme. View (to be signed by concerned Deputy Conservator of Forests) :- Does not arise.
- 11). Site inspection report of the DCF (to be enclosed) Especially high lighting facts asked in col. 7 (xi, xii) 8 & 9 above :- Enclosed.

12. Division/ District profile.

- i). Geographical area of the Division :- 2413 sq.Km.
- ii). Forest area of the District :- Not surveyed
- iii). Total forest area diverted since 1980 with numbers of cases :- 3063.1 ha
- iv). Total compensatory afforestation stipulated in the Division since 1980 onwards :- 3063.1 Ha.
- a). Forestland including penal compensatory afforestation :-
- b). Non-forest land :- Nil
- v). Progress of compensatory afforestation
- a). Forest land :- 1675 Ha.
- b). Non-forest land :- Nil

13). Specific recommendation of the DCF for acceptance or other wise of the proposal with reasons.

:- The Transmission line 33 KV from Yachuli to Ziro Substation entails minimum unavoidable forest area for diversion . In view of the benefit it is likely to provide to the local people, the project is recommended for clearance.

Divisional Forest Officer
Hapoli Forest Division
Ziro