## PART-II



## (TO BE FILLED BY DEPUTY CUONSERVATOR OF FORERST)

Serial No. of Proposal

Dated

SI.No.	Scheme	Area
1.	2	3
7.	Location of the Project/Scheme	Construction new 132 KV Transmission line from Seppa to Bameng
i).	State/ Union Territory	Arunachal Pradesh
ii)	District	East Kameng (A,P)
iii)	Forest Division	Seppa Forest Division
iv)	Area of forest land proposal for diversion (in ha)	78.548 ha
v)	a) Legal status of Forest	USF
Nicota Caracteristics	b) Forest Type	Semi evergreen forest type
vi)	Density of Vegetation	Between 0.3 to 0.5
vii)	Specific – wise, (scientific names)and diameter class wise enumeration of tree (to be enclosed). In case of irrigation /Hydel project enumeration at FRL, FRL-2 meter & FRL-4 meter are to be Enclosed.	Enclosed
viii)	Brief note on vulnerability of the forest area to erosion.	The proposed land for diversion is falling under natural forest. The area is classified as USF/Community Forest. Few areas are prone to erosion but no Major threat is seen.
ix)	Approximate distance of proposed site for diversion from Boundary of forest	Around 40 % of the site is along the roads. Rest falls under community forest/ unclassed state forest.
x)	Whether forms part of National park, wild	No
	life sanctuary, biosphere reserve, tiger reserve, elephant corridor, etc (If so, the details of the area and comment of the Chief Wild Life Warden to be annexed)	
Xi)	Whether any rare/ endangered / unit species of flora and fauna found in the area if so details thereof.	No
xii)	Whether any protected archeological /heritage site/defence establishment or any other important monuments is located in the area. If so, the detail thereof with NOC from competent authority, if required.	No
8.	Whether 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. If no, recommended area items wise with details of alternatives examined.	Yes, it is unavoidable and barest minimum for the project, The location is more technically viable for the User Agency and involvement of forest area is also lesse than the alternate sites considered.
9.	Whether any work in violation of the act	No
	has been carried out (Yes or No). If yes details of the same including period of the work done action on erring officials.	
i)	Whether work in violation is still in progress.	No
10.	Details of compensatory Afforestation scheme.	
i)	Details of non-forest area/degraded forest area indentified for compensatory	The area for CA is presently not available in seppa forest division, may be taken from state land bank.

Divisional Forest Division
Seppa Forest Division



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	Afforestation, its distance from adjoining forest, number of patches, size of each	•
	patch	

ii)	Map showing non-forest/degraded forest area identified for compensatory Afforestation and adjoining forest boundaries.	NA
iii)	Details Compensatory Afforestation scheme including species to be planted implementing agency, time schedule, cost structure.	NA
iv)	Total financial outlay for compensatory Afforestation scheme.	NA
v)	Certificates from for complete authority regarding regarding suitability of area identified for compensatory Afforestation and from management point of view (to be signed by the concerned Deputy Conservator of Forest).	NA
11.	Site inspection report of the DCF (to be enclosed especially highlighting facts asked in Col.7 (xi, xii)), 8 & 9 above.	The proposed land for diversion is falling under Unclassed State forest. There has been no site of archeological importance in the said area. Till date no species falling under endangered list (flora or fauna) has been recorded The area ask for diversion is bearest minimum. Till now no work has been done in violation with the FC Act, 1980.
12	Division /District profile	Seppa forest Division has total of 5 Ranges  1. Seppa Range 2. Devyar Rnage 3. C/Tajo Range 4. Bameng Range 5. Khenewa Range There are no protected area in the division in the Seppa Forest Division (National park wildlife sanctuary etc) The forest area mainly falls under USF/Community Forest
i)	Geography area of the District	4134 sqkm
ii)	Forest area of the District	Approx 3000sqm
iii)	Total forest diverted since 1980 with No. of cases.	

iv)	Total Compensatory Afforestation stipulated in the District /Diversions since 1980	
	Forest land including penal     Compensatory Afforestation	207.7 Ha
	b) Non- forest Land	No CA has been undertaken in non forest land tiil now

Sebbs triest Division

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v)	Progress of Compensatory Afforestation as on date.	
	a) Forest Land	138.83 Ha
	b) Non- forest Land	NA
13.	Specific recommendations of the DCF for acceptance or otherwise of the proposal with reasons.	The said transmission line is very important for providing Energy security for the people of Bameng area. The overall development of the area depends on project. Hence proposal may be considered favorably. However the user agency must ensure that during the construction phase no activity will done by the staffs and labours of the construction site in violation with the Assam Forest Regulation Act, Wildlife Protection Act, and other relevant act in force at the time; like hunting of wild animals and birds, felling of trees, collection of fuelwood etc from the nearby forest area.

Divisional Forest Officer Seppa Forest Division Seppa Seppa