SITE INSPECTION REPORT FOR 132 KV TEZU- HALAIPANI TRANSMISSION LINE

(Legal status of the forest land proposal for diversion	Kamlang Reserved Forests under Namsai
. 0	12 Item-wise break up details of the forest land proposed for diversion	Forest Division, Namsai. Total requirement of forest land for 132 KV Tezu - Halaipani Transmission line – Kamlang Reserve Forests = 4.039 Ha., Area under Namsai Forest Division = 4.039 Ha.
0	buildings (including residential) or not. If yes	No
0.	details thereof.4 Total cost of the project at present rates.	Rs. 647158.00-
0.		
	Whether forest area proposed for diversion is important from wildlife points of view or not	No
06	Total number of trees felled of girth:-	107
	i) Number of trees to be felled of girth below 120 cm.	127 nos.
	ii))Number of trees to be felled of girth above 120 cm.	Nil
07	Back ground note of the proposal:-	Construction of 132 KV T/L from Tezu to Hallaipani.
08	Compensatory Afforestation:-i) Whether land for Compensatory Afforestation is suitable for plantation and management point of view or not.	Not applicable since CA area is not available in Namsai district.
	ii) Whether land for Compensatory Afforestation is free from encroachment /other encumbrances.	Does not arise.
	Whether land for Compensatory Afforestation is important from Religious/Archaeological point of view	
	Land identified for raising Compensatory Afforestation is in how many patches, Whether patches are compact or not	Does not arise
÷.	Map with details	Not applicable
	Total financial outlay	319945 Lakhs
	NPV	4511159.1
	Overhead cost	
	Cost of CA	Rs. 647158.00
	involved in the project as a whole. The actual trees are to be felled for the projects at present, extraction cost.	Enclosed
	Cont. page -2-	

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09	Whether proposal involves violation of Fores (Conservation) Act, 1980 or not. If yes, a detailed report on violation including action taken against the concerned officials.	A Conservation Act,
10	Whether proposal involves rehabilitation of displaced persons. If yes, whether rehabilitation plan has been prepared by the State Government or not.	
11.	Details be furnished especially if rehabilitation plan would affect any other forest areas by trans- locating oustees in and around the said forest.	Not Applicable
11.	Reclamation plan	Not Applicable
12	Details and financial allocation: - Details on catchment and command area under the project. Catchment area treatment plan to prevent siltation of reservoir.	Not applicable since 132 KV Transmission Line comes under Linear Project.
13	Cost benefit ratio.	843000 / 6161.193 = 136.824:1
14	Recommendation of the Principal Chief Conservator of Forests/State Government.	
15	Recommendation of the regional Chief Conservator of Forests along with detailed reasons.	
16	Regional Chief Conservator of Forests shall give detailed comments on whether; there are any other alterative routed alignments for locating.	

Divisional Eorest Officer Namsay Forest Division Namsai Namsai (A.P.)