

Site Inspection Report

Prescribed vide PCCF (HoFF) No. Desk-17-4/1445, dated 5/11/2015

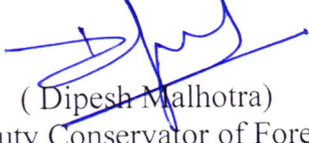
Sr. No.	Items	Observations and remarks		
1.	Name of the Project and location (Range, Round, Beat)	Proposal of diversion of Forest land required for Construction of 220 KV DC Umred to Nagbhid Transmission Line Project in Taluka of Nagbhid & Chimur in District – Chandrapur Range – Nagbhid & Chimur Round – Mindala, Dongargaon, Bhis Beat – Mangli, Rengatur, Gadpipri		
2.	Name of the User Agency	Execurive Engineer, EHV Project Division I, MSETCL, Nagpur		
3.	Date of site inspection	11/02/2021		
4.	Extent (ha.) and legal status of forest land proposed for diversion	Protected Forest	2.784 ha.	
		Zudpi Jungle	0.214 ha.	
		TOTAL :-	2.998 ha.	
5.	a) Details of forest land proposed for diversion and activity-wise break-up of forest land b) Density and Eco-value class	Details of forest land proposed for diversion and activity-wise break-up of forest land are attached. Density 0.2 to 0.3 Eco – value class – III Open forest		
6.	Whether the requirement of forest land as proposed by the User Agency in col. No.2 of Part-I is unavoidable and barest minimum for the project. If no, recommended area item-wise with details of alternative examined	Yes, since requirement of forest land as proposed by the User Agency is unavoidable and barest minimum for the project. As well as three alternative examined & 2.998 Ha. Forest area are barest minimum for the project.		
7.	Whether the proposal involves any construction of building (including residential) or not ? If yes, details thereof	No		
8.	a) Whether forest area proposed for diversion is important from wildlife point of view or not b) Details of any rare or endangered or unique species of flora and fauna found in proposed forest land. If so, the details thereof c) Aerial distance from the nearest boundary of any Protected Area (km.)	No However, following wildlife occurring Tiger, Panther, Hyaena, Deer, Wild pig, Cheetal, Samber, Bioson, Hare, Peacock No any rare or endangered or unique species of flora and fauna found in proposed forest land. 2 Km. from Ghodazari Wildlife Sanctuary		

	d) Remarks about sensitivity of the forest area likely to be affected due to project e) Whether wildlife mitigation plan is required ? If yes, reason thereof	Area will not be affected in the point of flora and fauna. No
9.	Details of vegetation : a) Total number of trees to be felled b) Number of trees to be felled of girth below 60 cm. c) Number of trees to be felled of girth above 60 cm. d) Effect of removal of trees on the general ecosystem in the area e)	373 No. 237 No. 136 No. Almost negligible
10.	Background note on the proposal (Short summary)	This Project has great Importance for providing additional system strengthening of Transmission Network across District.
11.	Whether the proposal involves any violation of Forest (Conservation) Act, 1980 ? If yes, a detailed report on violation including action taken against the concerned officials to be attached	No
12.	Whether the proposal involves rehabilitation of displaced person. If yes, whether rehabilitation plan has been approved by the State Government ?	No
13.	Details on catchment and culturable command area under the project (if applicable) Status of catchment and treatment plan to prevent siltation of reservoir (if applicable)	NA NA
14.	Utility of the project	Strengthening of Transmission Network across District.
15.	Whether land being diverted has any socio-culture / religious values ? Whether any sacred grove or very old growth trees / forests exist in the areas proposed for diversion ?	No
16.	Any other important information	No

	related to the project (Separate note may be attached, if required)	
17.	Details of documents and photographs enclosed	As per attached with the proposal
18.	Recommendations of the inspecting Officer (CCF/CF/DCF)	The proposal is recommended for sanction under Forest (Conservation) Act, 1980.

Place :- Bramhapuri

Date :- 11/2/2021


(Dipesh Malhotra)
Deputy Conservator of Forests
Bramhapuri Forest Division
Bramhapuri