

PART-III**(TO BE FILLED UP BY THE CONCERNED CHIEF CONSERVATOR OF FORESTS)**

Proposal No. FP/AR/TRANS/145387/2021

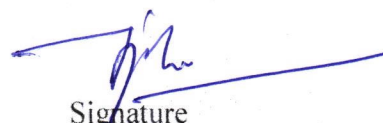
132 KV T/L From Khonsa to Changlang (**Under Changlang Social Forestry Division**)

14.	Whether site, where the Forest Land involved is location has been inspection by the concerned Chief Conservator of Forests (Yes/No) if, yes. Date of inspection & observations made in the form of inspection note to be enclosed.	<p>Yes, the site was inspected by me on 11.03.2022 along with DFOs Khonsa and Changlang and officials of POWERGRID. The site inspection note is enclosed.</p> <p>The proposal 132 KV SC (on DC Tower) T/L from Khonsa to Changlang is conceived under Project “Comprehensive Scheme of Transmission and Distribution in Arunachal Pradesh (a Central Govt. Project funded by GoI). The proposal has been submitted by Executive Engineer (Power) Deomali on behalf of Govt of Arunachal Pradesh and is being implemented by Power Grid Corporation of India through an MoU signed between two.</p> <p>The area required for T/L is 70.214 and falls in 2 Forest Divisions in different districts and so have been processed by two DFOs separately as below.</p> <table><tr><th rowspan="2">S N</th><th rowspan="2">Forest Division</th><th rowspan="2">District</th><th colspan="3">USF Area Involved in T/L</th></tr><tr><th>No of Towers</th><th>Km</th><th>Area in Ha</th></tr><tr><td>1</td><td>Khonsa</td><td>Tirap</td><td>58</td><td>21.565</td><td>58.225</td></tr><tr><td>2</td><td>Changlang</td><td>Changlang</td><td>15</td><td>4.44</td><td>11.989</td></tr><tr><td colspan="3">Total</td><td>73</td><td>26.005</td><td>70.214</td></tr></table> <p>This present portion of Part III deals with 11.989 Ha area falling in Changlang SFD under CCF, Southern Circle, Deomali.</p> <p>The route alignment of 132 KV T/L falling under Changlang SFD in Changlang District is passing through USF areas and the density of vegetation has been stated to be 0.5-0.6 by DFO. The total number of Poles below 60 cm girth to be affected is 32 while the timber size trees above 61 cm girth likely to be felled is 69 totaling to 101 as per enumeration list submitted by DFO Changlang.</p>	S N	Forest Division	District	USF Area Involved in T/L			No of Towers	Km	Area in Ha	1	Khonsa	Tirap	58	21.565	58.225	2	Changlang	Changlang	15	4.44	11.989	Total			73	26.005	70.214
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15.	Whether the concerned Chief Conservator of Forests agree with the information of Deputy Conservator of Forests.	<p>Yes. An area of 24 Ha for CA against diversion of 11.989 Ha identified by DFO Changlang in Namdang RF has not been inspected and the suitability certificate given by DFO Changlang may be accepted.</p> <p>However, the area required for diversion in Changlang FD has been stated as 11.998 Ha at SN 2 (iii) of the inspection report which is perhaps a typing error and may be read as 11.989 Ha.</p>																											

16.	Specific recommendation of concerned Chief Conservator of Forests for acceptance or otherwise of the proposal with detailed reasons.	Since the project is a Central Govt funded project being implemented by Power Grid Corporation of India and aims for major improvement of power scenario and distribution in the State so the diversion of 11.989 Ha of forest land in Changlang Social Forestry Division in Changlang District of Arunachal Pradesh for construction of 132 KV transmission line from Khonsa to Changlang is recommended. The Part III for balance portion of 58.225 Ha falling in Khonsa Forest Division is submitted separately.
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Date :- 14/03/2022

Place :- Deomali



Signature

Name TARUN JOHRI, IFS

Designation Chief Conservator of Forests

Deomali

Office Seal **Chief Conservator of Forests
Southern Arunachal Circle
Deomali.**