PART-III

(To be filled up by the concerned Chief Conservator of Forests)

Proposal No: FP/AR/TRANS/144909/2021 dt. 17.7.2021 Name: 132 KV DC RoingChapakhowa Transmission Line

1	14. Whether site	Line Line
	14. Whether site, where the For Land involved is located been inspected by the concer Chief Conservator of For (Yes/No). If yes, date inspection and observation made in the form of inspect note to be enclosed.	has has Regulated Tariff Mechanism (RTM) project conceived underNERSS-X scheme for strengthening of transmission and distribution in Arunachal Pradesh and Assam by Power Grid N-E region. The total length of envisaged 132 KV D/C Roing- Out of which 28.029 km runs through Arunachal Pradesh while the balance 5.405 Km through Assam. The UA has informed that they have applied separately for 5.405 km of T/L passing through Assam. The 28.029 km in Arunachal Pradesh passes through 5.568 km of forest land and 22.432 km through non forest area. This length of 5.568 km passing through forest area has been divided into 3 segments by UA. Segment 1 : 233.70 meter Segment 2 : 4905.92 meter The right of way (RoW) for the transmission line is 24 meter.
15.	Whether the concerned Chief Conservator of Forests agree with the information of Deputy Conservator of Forests.	 through forest with 24 meterRoW is 150339.78 sqm = 15.034 Ha in Arunachal Pradesh portion. Yes. The NPV has been shown by DFO as Rs. 215.98897 lacs for Eco Class I dense forest which should be Rs. 1,41,16,926. The UA has shown 1.157 Ha (0.428 km) passing throughMeka ARF but the DFO at SN 7 (y) has shown the total energy for total shown for total energy for the total energy
16.	Specific recommendation of concerned Chief Conservator of Forests for acceptance or otherwise of the proposal with detailed reasons.	The total towers envisaged in Arunachal portion is 94 out of which 20 towers over 5.568 km length have been envisaged in forest area while 74 towers in non-forest area over 22.432 km. From the 20 towers falling in 5.568 km, there are 8 Angle Point Towers and 12 Suspension Towers. A bird eye-view map obtained from UA showing all 3 segments in one map has been attached with the proposal. The project is recommended since it has been conceived by Power Grid N-E region for strengthening of Transmission and Distribution of power in Arunachal Pradesh and Assam which
		will benefit the population of both the states.

Date :- 0.4 . / 02 . / 2022 Place :- Tezu

Signature Name Designation Office Seal

:- TARUN JOHRI, IFS :- Chief Conservator of Forests :- Chief Conservator of Forests Eastern Arunachal Circle

TEZU (A.P.)