GOVERNMENT OF ARUNACHAL PRADESH

DEPARTMENT OF POWER

OFFICE OF THE EXECUTIVE ENGINEER, DEOMALI DIVISION, DEOMALI

Ref No: DED/W-37 (KSA-LDG)/2019-20/1626(A)

Date: 29/11/19

JUSTIFICATION FOR LOCATING THE PROJECT IN FOREST LAND

PROJECT DETAILS: - CONSTRUCTION OF 33KV T/L FROM KHONSA TO LONGDINGUNDER COMPREHENSIVESCHEME FOR STRENGTHENING OF TRANSMISSION AND DISTRIBUTION IN ARUNACHAL PRADESH

Forest area involved: 62.85 hectare

The proposed 33 kV S/C Khonsa – Longding Transmission line is a sub-project which is conceived under the govt. of India's ambitious "Comprehensive scheme for strengthening of transmission and distribution in ArunachalPradesh". Which aims in major improvement of power scenario of the state by constructing new transmission/distribution lines and associated sub-stations. Ministry of Power, Govt. of India has conveyed approval of the project vide there letter dated 10th October, 2014 with a total financial implication of 3199.45 crore.

After careful route survey, the route alignment of the proposed 33kVS/C line is finalized connecting 132/33 KV Khonsa Substation (New) to 33/11 kV Longding Substation(new) (2X2.5MVA), since it is found to be the best feasible route from construction, operation and maintenance point of view. The route of the transmission line is along the roadside and involves very minimum tree cuttingand hence impact to the forest and environment is also found as minimum. Except the proposed route, no other alternative is found suitable from both construction and environment point of view.

However, a section of the proposed line 51.310 Hafalls inside Khonsa USFand 11.539 Ha falls under Longding USF under **KhonsaForest Division& Longding Forest Division**respectively. The proposed route of the 33 kV line, could not avoid the above mentioned areas, as the land from Khonsa to Longding are totally under forest area and avoiding the forest area is practically not possible. The forest area involved (62.85 Ha) is the minimum requirement for the project. Since, the proposed 33 kV line is an integral part of the main project which aims at improvement of Transmission &Distribution network in the area for better and uninterrupted power availability. Therefore, it is mooted to apply for forest/wildlife clearance as per MoEF guideline.

Therefore, owing to the factors as mentioned above, it is found justifiable to locate the project in forest land but also ensuring minimum damage to the forest and environment.

Signature

Executive Engineer (E) Deomali Division, Deomali Deptt. of Power, Deomali

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The Executive Engineer (E), Longding Electrical Division, Dept. Of Power for compliance please.

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