eeemwduk@gmail.com

Mobile 9448271530

Phone: 0836-2204474

KARNATAKA POWER TRANSMISSION CORPORATION LTD.

No.: 605/EEE/MWDUK/AEE(O)/SRS/23-24/101-103

Enclosure:



Office of the Executive Engineer (Ele), Major Works Division (UK district), KPTCL, KEB colony Court road, Sirsi - 581 401

Registered office of the Company: Corporate Office, Kaveri Bhavan, KPTCL, KG Road, Bengaluru-09. Corporate Identity Number (CIN): U40109KA1999SGC025521

Date: 27.04.2023

To, The Deputy Conservator of Forests, Sirsi Division, Sirsi.

Sir,

Sub: Diversion of 0.9831 Ha of forest land for establishing new 1 × 10MVA, 110/11 kV Substation, associated Transmission line & Approach Road to Substation at Janmane village in Sirsi taluk, U.K. district: -

Clarification regarding KML file.

Proposal no: FP/KA/Substation/148026/2021

Ref : 1. Your office letter no: A3/Land/FC/CR-/2022023/3329 dated 14.03.2023.

With reference to the above subject, it is to state that the clarification in the proposal was sought regarding whether proposed transmission line ends within 115 meters from the substation or extents further, vide letter under reference (1).

Hence, clarification regarding above is herewith submitted that GPS co-ordinates obtained at proposed 110kV sub-station site along the proposed 110kV line extends up to the edge of the existing 22 meters corridor width of existing 110kV line corridor & measured proposed line length is only 115mtrs. from proposed substation. However, during overlaying the GPS co-ordinates in KML file, there appears gap between existing 110kV line corridor & proposed 110kV line corridor. But as per site condition, only 115Mtr length is required for proposed 110kV line.

This is for your information & further needful.

Yours faithfully,

Fig Executive Engineer (Ele), Major Works Division (UK Dist.), KPTCL, Sirsi.

Copy for kind information to:

1. The Superintending Engineer (Elect.), Tr.(W&M) circle, KPTCL, Hubballi. Copy for needful action to:

2. The Assistant Executive Engineer (Ele.), MWSD, Sirsi. MF/OC