

पावर ग्रिड कारपोरेशन ऑफ इंडिया लिमिटेड

भारत सरकार का उद्यम)



(A Government of India Enterprise)



दक्षिणी क्षेत्र पारेषण प्रणाली - II क्षेत्रीय मुख्यालय, आर.टी.ओ. ड्राइविंग टेस्ट ट्रैक के पास, सिंहनायकनहल्ली, येलहंका होब्ली, बेंगलूरु - 560 064.

Southern Region Transmission System - II RHQ., Near RTO Driving Test Track, Singanayakanahalli Yelahanka Hobli, Bangalore - 560 064.

Registered Post- Acknowledgement Due

Ref: SR-II: RTI: F-306:2015/

38886

30th March, 2015.

To,

R.Padmini 82,West Street, Therkkupudupalaiyam, Unjalur (P.O), Erode (T.K), Erode – 636 152.

Sub: Your RTI application dated 02.03.2015.

Sir.

This has reference to your RTI application along with IPO No.04G 014963 & IPO No.65C 628821 received in this office on 05.03.2015. The replies against your queries are furnished below.

Query No.1:Is there any proposal for laying of new Transmission line between Tower no.152 and 153 of II D/C Tuticorin to Salem (New) DharmapuriTL.

Reply: No.

Query No.2: In case of change of route alignment in the line, why it is getting changed from the existing route alignment?

Reply: No change from the existing alignment route between Loc. No.152 & 153.

Query No.3: Is there any additional tower is to be laid?

Reply: No.

Query No.4: Whether the TL alignment route can be altered for the benefit of an individual?

Reply: No.

Query No.5: How much nearer distance is required between Open Well and tower?

Reply: The distance from an open well to a tower will depend on the soil strata of that particular site and also the type of tower to be installed.

Query No. 6: What is the cost of one Double Circuit Tower?

Reply: The cost of a double circuit tower in a transmission line is based on its voltage level, type of soil at particular site and design of the tower. The cost of any tower can be informed if the same is specified.

स्विहत एवं राष्ट्रहित मे ऊर्जा बचाएं Save Energy for the Benefit of Self and Nationantd....2

पंजीकृत कार्यालय : बी-9, कुतब इंस्टीट्यूशनल एरिया, कटवारिया सराय, नई दिल्ली - 110 016. दूरभाष : 011-26560112, फैक्स : 011-26601081 कारपोरेट कार्यालय : प्लॉट सं: 02, सेक्टर-29, इफको चौक के पास, गुड़गांव (हरियाणा)-122001. फैक्स : 0124-2571760

Query No.7: How much distance is required between Public residential Colony and Transmission line?

Reply: As such there is no general rule which stipulates any specific distance required to be maintained between public residential colony and a transmission line. However Central Electricity Authority, Safety Regulations, 2010 specifies the clearances to be maintained from a building whenever an overhead line passes above or adjacent to any building. As per clause 61 of the above regulations, the clearance required for a transmission line is as follows:

- Horizontal clearance from the building on the } 3.7 meters plus 0.30 meter for every basis of maximum deflection of the conductor
 - } additional 33KV or part thereof.
- Vertical clearance from the building on the basis } 2.0 meters plus 0.3 meter for every of maximum sag of the conductor
 - } additional 33KV or part thereof.

Query No. 8: Tower ANK 9/10 is placed on whose land?

Reply: AMK 9/0 is placed on the land of two persons namely Sh.S.V.Gurusamy and Ms.Sridha. AMK 10/0 is placed on the land of three persons namely Ms. Selvi, Sh. Balasubramanian and Ms. Chitralekha.

Query No. 9: What is the distance (meter) between Tower no 152 and ANK 9/10? Reply: The distance between Tower no AMK 9/0 to AMK 10/0 (i.e.152/0) is 526 meter

Query No. 10: Is there any Court Case with regard to Tower no 152 – ANK 9/10? Reply: Yes

Query No.11: If there is any Court Case, what is the case No? Reply: W.A.1015 of 2014

Query No.12: Which Court the proceedings of the case are undergoing?

Reply: Hon'ble High Court of Madras

Query No. 13: Who has filed the case in the Court against Tower no. ANK 9/10?

Reply: T.Bhuvaneswari, W/o Sh. Thandavar.

Thanking you,

Yours faithfully,

(Sunil.K.Thomas) **DGM & CPIO**

Copy to: ED/SR-I & II, Appellate Authority, POWERGRID, SRTS-II-for kind information please.