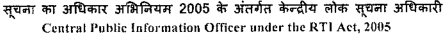


पावर ग्रिड कोर्पोरशन ऑफ इंडिया लिमिटेड

Power Grid Corporation of India Limited



केन्द्रीय कार्यालय, 'सौदामिनी', प्लाट नं.2, सैक्टर-29, गृडगांव, हरियाणा-122007

Corporate Centre, 'Saudamini', Plot No. 2, Sector-29, Gurgaon, Haryana-122007



CP/RTI/2016/156

Date: 3rd August, 2016

Shri Balaji M B308, Samhita Rainboe MTB VIBGYOR School Road Thubarahalli Bangalore Karnataka 560066

Sub: Information under Right to Information Act, 2005 (Application No. 156 dated 02.07.2016.)

Dear Mr. Balaii,

This has reference to your online RTI request dated 2nd July, 2016, seeking information under RTI Act, 2005.

Information sought is attached at Annex-I.

First Appeal, if any, against the reply of CPIO may be made to the first appellate Authority within 30 days of the receipt of the reply of CPIO. Details of Appellate Authority at Corporate Centre, Gurgaon, under RTI Act, 2005 is as below:

Appellate Authority Corporate Centre, Power Grid Corporation of India Limited "Saudamini", Plot No. 2, Sector-29, Gurgaon - 122007, Haryana. Phone No. 0124-2571960

Thanking you,

(सतीश कुमार जे.)

उप महाप्रबंधक (के.आ.) एवं के.लो.सू.अधिकारी

Phone No. 0124-2822746

Email ID: cpio.cc@powergrid.co.in

Information sought by Sh. Balaji M under the RTI Act, 2005.

The information sought by the requester is general in nature and do not pertain specifically to any transmission line of POWERGRID. However, following may be noted:

As per Central Electricity Authority's Regulations viz. "Measures relating to Safety and Electric Supply, 2010", Clause no. 61, an overhead line shall not cross over an existing building as far as possible and no building shall be constructed under an existing overhead line. Further, in case of an overhead line conductor passing above or adjacent to any building or part of a building, the minimum electrical clearances are stipulated.

For 220 kV transmission line, the minimum vertical clearance of overhead line conductor under maximum sag is 5.5 m and the minimum horizontal clearance of overhead line conductor under swing condition is 3.8 m.

Further details in this regard may be sought from the Central Electricity Authority, New Delhi.